

User Manual

Basic Configuration MICE Switch Power (MSP)

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Printed in Germany
Hirschmann Automation and Control GmbH
Stuttgarter Str. 45-51
72654 Neckartenzlingen
Germany

Tel.: +49 1805 141538

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About this Manual

The "Basic Configuration" user manual contains the information you need to start operating the device. It takes you step by step from the first startup operation through to the basic settings for operation in your environment.

The "Installation" user manual contains a device description, safety instructions, a description of the display, and the other information that you need to install the device.

The "GUI" reference manual contains detailed information on using the graphical interface to operate the individual functions of the device.

The "Command Line Interface" reference manual contains detailed information on using the Command Line Interface to operate the individual functions of the device.

The "Redundancy Configuration" user manual document contains the information you require to select the suitable redundancy procedure and configure it.

The "HiView" user manual contains information for using the HiView GUI application. This application allows you to use the graphical user interface of Hirschmann devices with management independently of other applications, such as a browser.

The Industrial HiVision Network Management Software provides you with additional options for smooth configuration and monitoring:

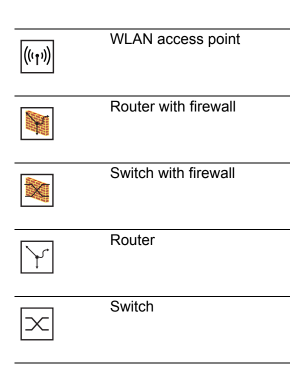
- Simultaneous configuration of multiple devices
- Graphical user interface with network layout
- Auto-topology discovery
- Event log
- Event handling
- ► Client/server structure
- Browser interface
- ► ActiveX control for SCADA integration
- ► SNMP/OPC gateway.

Key

The designations used in this manual have the following meanings:

		List
		Work step
		Subheading
Link		Cross-reference with link
Note	:	A note emphasizes an important fact or draws your attention to a dependency.
Cour	rier	ASCII representation in user interface
Execution in the Graphical User Interface		
	Execu	ution in the Command Line Interface

Symbols used:



→	Bridge
*	Hub
	A random computer
	Configuration Computer
	Server
•	PLC - Programmable logic controller
7	I/O - Robot

Introduction

The device has been developed for use in a harsh industrial environment. Accordingly, the installation process has been kept simple. Thanks to the selected default settings, you only have to enter a few settings before starting to operate the device.

Note: The changes you make in the dialogs are copied into the volatile memory of the device when you click on "Set".

To save the changes to the device into permanent memory, select the saving location in the Basic Settings:Load/Save dialog box and click on "Save".

1 User interfaces

The device allows you to specify the settings of the device using the following user interfaces.

User interface	Can be reached through	Prerequisite
Graphical user interface (GUI)	Ethernet (in-band)	HiView or Web browser and Java
Command Line Interface (CLI)	Ethernet (in-band) V.24 (out-of-band)	Terminal emulation software
System Monitor	V.24 (out-of-band)	Terminal emulation software

Table 1: User interfaces for accessing the management of the device

1.1 Graphical user interface (GUI)

The graphical user Interface (GUI) allows you to conveniently define and monitor the settings of the device from a computer on the network.

You reach the graphical user interface (GUI) with the following programs:

- HiView
- Web browser

1.1.1 HiView

HiView is a stand-alone application. HiView thus allows you to use the graphical user interface of Hirschmann Ethernet devices with management independently of other applications, such as a browser.

The portability of HiView enables you to store HiView on a portable storage medium and start it on other computers in your data network.

You will find a detailed description of the HiView GUI application in the "HiView" user manual.

1.1.2 Web browser

System requirements

To open the graphical user interface, you need a Web browser, for example Mozilla Firefox version 3.5 or later, or Microsoft Internet Explorer version 6 or later.

Installation

Note: The graphical user interface uses Java 6 or Java 7.

Install the software from the enclosed CD-ROM. To do this, you go to "Additional Software", select Java Runtime Environment and click on "Installation".

■ Starting the graphical user interface

The prerequisite for starting the graphical user interface, first configure the IP parameters of the device correctly. The "Basic Configuration" user manual contains detailed information that you need to define the IP parameters.

- ☐ Start your Web browser.
- ☐ Activate Java in the security settings of your Web browser.
- ☐ Write the IP address of the device in the address field of the Web browser. Use the following form: https://xxx.xxx.xxx

The Web browser sets up the connection to the device and shows the login window.

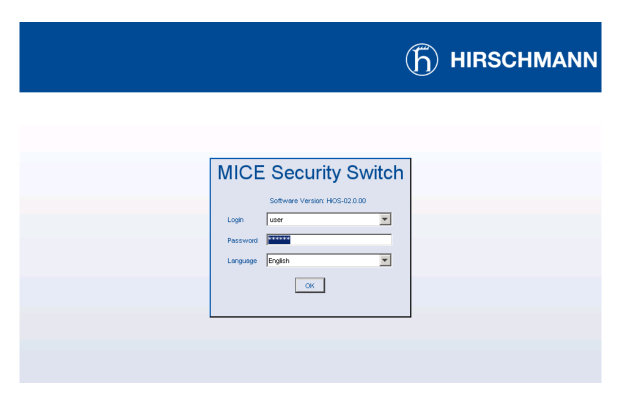


Figure 1: Login window

☐ Select the user name and enter the	password.
--------------------------------------	-----------

- ☐ Select the language in which you want to use the graphical user interface.
- ☐ Click on OK.

The window with the graphical user interface will appear on the screen.

1.2 Command Line Interface

The Command Line Interface enables you to use the functions of the device through a local or remote connection.

The Command Line Interface provides IT specialists with a familiar environment for configuring IT devices. As an experienced user or administrator, you have knowledge about the basics and about using MICE Switch Power devices.

The "Command Line Interface" reference manual gives you step-by-step information on using the Command Line Interface (CLI) and its commands.

1.2.1 Preparing the connection

Information for assembling and starting up your MSP device can be found in the "Installation" user manual.

You will find information for configuring your MSP device in the "Configuration" user manual
 Connect your Switch with the network. The network parameters must be set correctly for the connection to be successful.
You can access the user interface of the Command Line Interface with the freeware program PuTTY.
□ Install PuTTY on your computer.

1.2.2 CLI access via telnet

■ Telnet connection via Windows

Note: Telnet is only installed as standard in Windows versions before Windows Vista.

Start screen

Open the Windows start screen on your computer with
Start>Run
In the <code>Open:</code> input field you enter the command <code>telnet</code> <code>a.b.c.d</code> . <code>a.b.c.d</code> is the IP address of your MSP. Click <code>OK</code> to set up the telnet connection to the MSP.

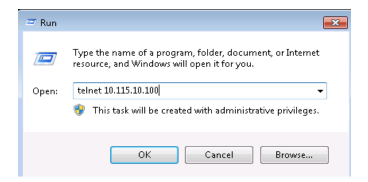


Figure 2: Setting up the telnet connection to the MSP via the Windows entry screen

Command prompt

- ☐ With Start>Programs>Accessories>Command Prompt you start the DOS command line interpreter on your computer.
- ☐ Enter the command telnet a.b.c.d. a.b.c.d is the IP address of your MSP. Press the Enter key to set up the telnet connection to the MSP.

```
Administrator: Command Prompt

Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

h:\>telnet 10.115.10.100_
```

Figure 3: Setting up the telnet connection to the MSP via the DOS command line

■ Telnet connection via PuTTY

☐ Start the PuTTY program on your computer.

PuTTY appears with the login screen.

Set up the serial configuration parameters of the terminal emulation program as follows:

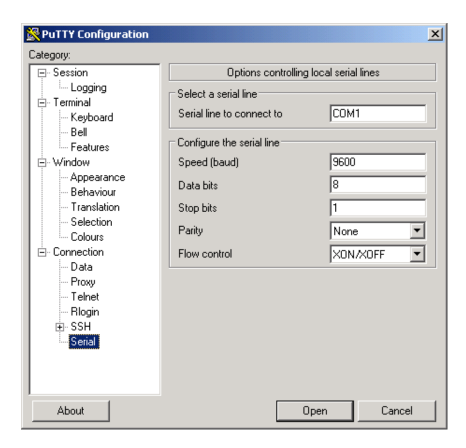


Figure 4: Configuring the serial connection via PuTTY

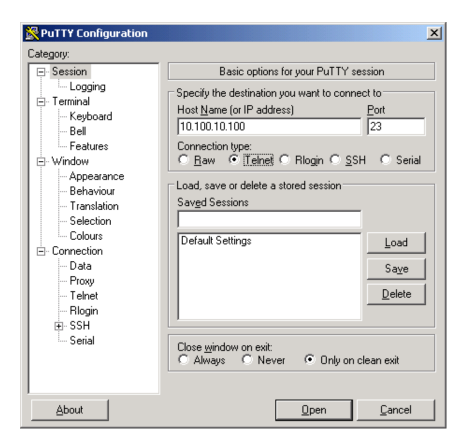


Figure 5: PuTTY input screen

- ☐ In the Host Name (or IP address) input field you enter the IP address of your device.
 - The IP address (a.b.c.d) consists of four decimal numbers with values from 0 to 255. The four decimal numbers are separated by points.
- ☐ To select the connection type, click on Telnet under Connection type.
- ☐ Click on "Open" to set up the connection to your device.

CLI appears on the screen with a window for entering the user name. Up to five users can access the Command Line Interface at the same time.

User: admin
Password:******

Figure 6: Login window in CLI

Note: Change the password during the first startup procedure. ☐ Enter a user name. The default setting for the user name is **admin**. Press the Enter key. ☐ Enter the password. The default setting for the password is **private**. Press the Enter key. You can change the user name and the password later in the Command Line Interface. These entries are case-sensitive. The device displays the CLI start screen. Copyright (c) 2011-2013 Hirschmann Automation and Control GmbH All rights reserved MSP Release HiOS-2A-02.0.00 (Build date 2013-02-20 20:20) System Name : MSP-ECE555F63600 Management IP: 10.115.45.104 Subnet Mask : 255.255.224.0 Base MAC : EC:E5:55:F6:36:00 System Time : 2013-02-11 11:14:35 User:admin Password: ***** NOTE: Enter '?' for Command Help. Command help displays all options that are valid for the particular mode. For the syntax of a particular command form, please consult the documentation.

Figure 7: Start screen of CLI.

Your MSP appears with the command prompt

RSPL >

(MSP) >

1.2.3 CLI via SSH (Secure Shell)

 $\hfill \square$ Start the PuTTY program on your computer.

PuTTY appears with the login screen.

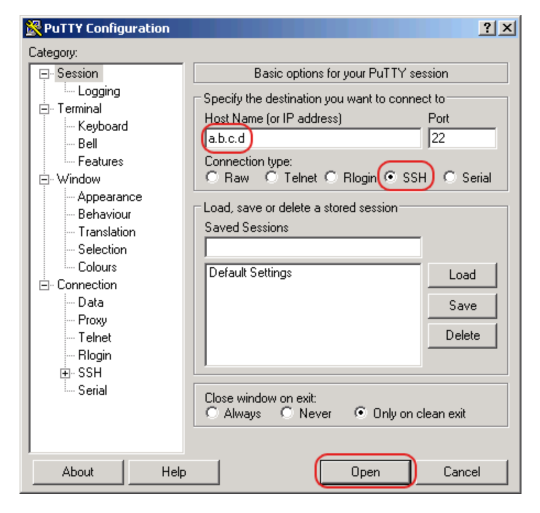


Figure 8: PuTTY input screen

- ☐ In the Host Name (or IP address) input field you enter the IP address of your device.
 - The IP address (a.b.c.d) consists of four decimal numbers with values from 0 to 255. The four decimal numbers are separated by points.
- \square To select a connection type, click on SSH under Connection type.
- ☐ After selecting and setting the required parameters, you can set up the connection via SSH.
 - Click "Open" to set up the connection to your device. Depending on the device and the time at which SSH was configured, it can take up to a minute to set up the connection.

When you first login to your device, towards the end of the connection setup, PuTTY displays a security alert message and gives you the option of

checking the fingerprint of the key.



Figure 9: Security alert prompt for the fingerprint

□ Check the fingerprint to help protect yourself from unwelcome guests.
□ If the fingerprint matches that of the device key, click "Yes".

You can read the fingerprints of the device key with the CLI command "show login" or in the Web interface, in the "SSH access" dialog.

Note:

The OpenSSH Suite offers experienced network administrators a further option to access your device via SSH. To set up the connection, enter the following command:

ssh admin@10.149.112.53

admin represents the user name.

10.149.112.53 is the IP address of your device.

CLI appears on the screen with a window for entering the user name. Up to five users can access the Command Line Interface at the same time.

```
login as: admin admin@a.b.c.d's password:
```

Figure 10: Login window in CLI

a.b.c.d is the IP address of your device.

- ☐ Enter a user name. The default setting for the user name is **admin**. Press the Enter key.
- ☐ Enter the password. The default setting for the password is **private**. Press the Enter key.

You can change the user name and the password later in the Command Line Interface.

These entries are case-sensitive.

The device displays the CLI start screen.

Note: This device is a security product. Change the password during the first startup procedure.

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MSP Release HiOS-2A-02.0.00

(Build date 2013-02-20 20:20)

System Name : MSP-ECE555F63600
Management IP : 10.115.45.104
Subnet Mask : 255.255.224.0
Base MAC : EC:E5:55:F6:36:00
System Time : 2013-02-11 11:14:35

NOTE: Enter '?' for Command Help. Command help displays all options that are valid for the particular mode.

For the syntax of a particular command form, please

consult the documentation.

consult the documentation

* (MSP) >

Figure 11: Start screen of CLI.

1.2.4 CLI via the V.24 port

A serial interface is provided on the V.24 interface for the local connection of an external management station (VT100 terminal or PC with terminal emulation). This enables you to set up a connection to the Command Line Interface (CLI) and to the System Monitor.

9,600 Baud
8 bit
1 bit
off
none

The socket housing is electrically connected to the housing of the device.

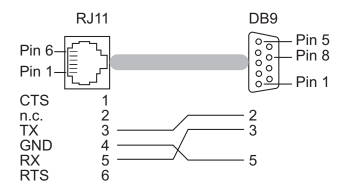


Figure 12: Pin assignment of the V.24 interface and the DB9 connector

- ☐ Connect the device to a terminal via V.24 or to a "COM" port of your PC using terminal emulation based on VT100, and press any key.
- ☐ Or you set up the serial connection to the MSP via V.24 with PuTTY (see Fig. 13). Press the Enter key.

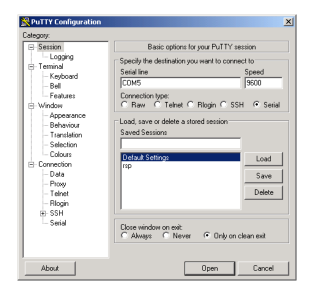


Figure 13: Serial connection via V.24 with PuTTY

After the connection has been made successfully, the device displays a window for entering the user name.

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MSP Release HiOS-2A-02.0.00

(Build date 2013-02-20 20:20)

System Name : MSP-ECE555F63600
Management IP : 10.115.45.104
Subnet Mask : 255.255.224.0
Base MAC : EC:E5:55:F6:36:00
System Time : 2013-02-11 11:14:35

* (MSP) >

User: admin

Password: ******

Figure 14: Logging in to the Command Line Interface program

$\ egin{array}{ll} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	name is admin .
Press the Enter key.	

☐ Enter the password. The default setting for the password is **private**. Press the Enter key.

You can change the user name and the password later in the Command Line Interface.

These entries are case-sensitive.

The device displays the CLI start screen.

NOTE: Enter '?' for Command Help. Command help displays all options that are valid for the particular mode.

For the syntax of a particular command form, please consult the documentation.

RSPL >

Figure 15: CLI screen after login

Note: You can configure the V.24 interface as a terminal/CLI interface. Press any key on your terminal keyboard a number of times until the login screen indicates the CLI mode.

1.3 System Monitor

The System Monitor allows you to set basic operating parameters before starting the operating system.

1.3.1 Functional scope

In the System Monitor, you carry out the following tasks, for example:

- Managing the operating system and verifying the software image
- Updating the operating system
- Starting the operating system
- ▶ Deleting configuration profiles, resetting the device to the factory defaults
- Checking boot code information

1.3.2 Starting the System Monitor

Prerequisites

- Terminal cable for connecting the device to your PC (available as an optional accessory).
- ▶ PC with VT100 terminal emulation (such as PuTTY) or serial terminal

Perform the following work steps:

Use the terminal cable to connect the V.24 port of the device with the
"COM" port of the PC.
Start the VT100 terminal emulation on the PC.
Define the following transmission parameters:
- Speed: 9600 Baud
D 1 013

Data: 8 bit

ady on, reboot it. ge after rebooting: for 1. e screen displays the following				
System Monitor 1				
11:12))				
Figure 16: System Monitor 1 screen display				
er. in menu of system monitor 1,				

2 Entering IP Parameters

When you install the device for the first time enter the IP parameters.

The device provides the following options for entering the IP parameters during the first installation:

- ► Entry using the Command Line Interface (CLI). You choose this "out of band" method if
 - > you preconfigure your device outside its operating environment, or
 - you restore network access ("in-band") to the device
- ► Entry using the HiDiscovery protocol. You choose this "in-band" method on a previously installed network device or if you have another Ethernet connection between your PC and the device
- Configuration using the external memory. You choose this method if you are replacing a device with a device of the same type and have already saved the configuration in the external memory.
- Using BOOTP.
 - You choose this "in-band" method to configure the installed device using BOOTP. You need a BOOTP server for this method. The BOOTP server assigns the configuration data to the device using its MAC address. The DHCP mode is the default mode for the configuration data reference, set the parameter to the BOOTP mode for this method.
- ➤ Configuration via DHCP. You choose this "in-band" method to configure the installed device using DHCP. You need a DHCP server for this method. The DHCP server assigns the configuration data to the device using its MAC address or its system name.
- Configuration via the web-based interface. If the device already has an IP address and is reachable via the network, then the web-based interface provides you with another option for configuring the IP parameters.

2.1 IP Parameter Basics

2.1.1 IP Address (Version 4)

The IP addresses consist of 4 bytes. Write these 4 bytes in decimal notation, separated by a decimal point.

RFC 1340 written in 1992, defines 5 classes of IP address.

Class	Network address	Host address	Address range
A	1 byte	3 bytes	0.0.0.0 to 127.255.255.255
В	2 bytes	2 bytes	128.0.0.0 to 191.255.255.255
С	3 bytes	1 byte	192.0.0.0 to 223.255.255.255
D			224.0.0.0 to 239.255.255.255
E			240.0.0.0 to 255.255.255.255

Table 2: IP address classes

The first byte of an IP address is the network address. The worldwide leading regulatory board for assigning network addresses is the IANA (Internet Assigned Numbers Authority). If you require an IP address block, contact your Internet Service Provider (ISP). Your ISP contacts their local higher-level organization to reserve an IP address block:

- ► APNIC (Asia Pacific Network Information Center) Asia/Pacific Region
- ARIN (American Registry for Internet Numbers) Americas and Sub-Sahara Africa
- ► LACNIC (Regional Latin-American and Caribbean IP Address Registry) Latin America and some Caribbean Islands
- ► RIPE NCC (Réseaux IP Européens) Europe and Surrounding Regions

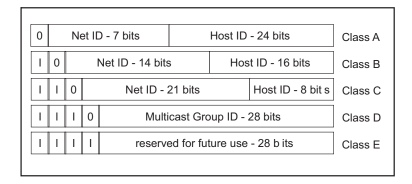


Figure 17: Bit representation of the IP address

The IP addresses belong to class A when their first bit is a zero, for example, the first octet is less than 128.

The IP address belongs to class B if the first bit is a one and the second bit is a zero, for example, the first octet is between 128 and 191.

The IP address belongs to class C when the first 2 bits are a one, for example, the first octet is higher than 191.

Assigning the host address (host ID) is the responsibility of the network operator. The network operator alone is responsible for the uniqueness of the assigned IP addresses.

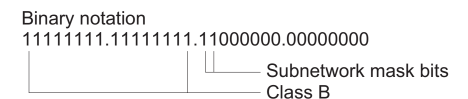
2.1.2 Netmask

Routers and gateways subdivide large networks into subnetworks. The netmask asssigns the IP addresses of the individual devices to a particular subnetwork.

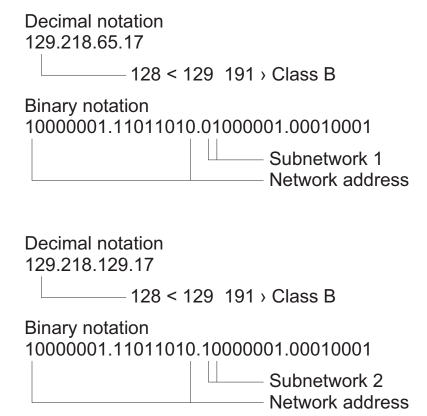
You perform subnetwork division using the netmask in much the same way as the division of the network addresses (net id) into classes A to C.

Set the bits of the host address (host id) that represent the mask to one. Set the remaining host address bits to zero (see the following examples). Example of a subnet mask:

Decimal notation 255,255,192.0



Example of IP addresses with subnetwork assignment when applying the subnet mask:



Example of how the network mask is used

In a large network it is possible that gateways and routers separate the management agent from its management station. How does addressing work in such a case?

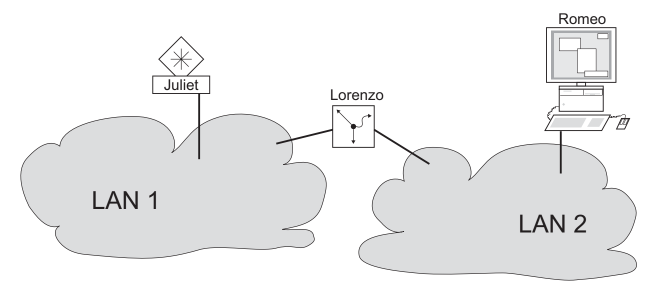


Figure 18: Management agent that is separated from its management station by a router

The management station "Romeo" wants to send data to the management agent "Juliet". Romeo knows Juliet's IP address and also knows that the router "Lorenzo" knows the way to Juliet.

Romeo therefore puts his message in an envelope and writes Juliet's IP address as the destination address. For the source address he writes his own IP address on the envelope.

Romeo then places this envelope in a second one with Lorenzo's MAC address as the destination and his own MAC address as the source. This process is comparable to going from layer 3 to layer 2 of the ISO/OSI base reference model.

Finally, Romeo puts the entire data packet into the mailbox. This is comparable to going from layer 2 to layer 1, i.e. to sending the data packet over the Ethernet.

Lorenzo receives the letter and removes the outer envelope. From the inner envelope he recognizes that the letter is meant for Juliet. He places the inner envelope in a new outer envelope and searches his address list (the ARP table) for Juliet's MAC address. He writes her MAC address on the outer envelope as the destination address and his own MAC address as the source address. He then places the entire data packet in the mail box.

Juliet receives the letter and removes the outer envelope. She finds the inner envelope with Romeo's IP address. Opening the inner envelope and reading its contents corresponds to transferring the message to the higher protocol layers of the SO/OSI layer model.

Juliet would now like to send a reply to Romeo. She places her reply in an envelope with Romeo's IP address as destination and her own IP address as source. But where is she to send the answer? For she did not receive Romeo's MAC address. It was lost when Lorenzo replaced the outer envelope.

In the MIB, Juliet finds Lorenzo listed under the variable hmNetGatewayIPAddr as a means of communicating with Romeo. She therefore puts the envelope with the IP addresses in a further envelope with Lorenzo's MAC destination address.

The letter now travels back to Romeo via Lorenzo, the same way the first letter traveled from Romeo to Juliet.

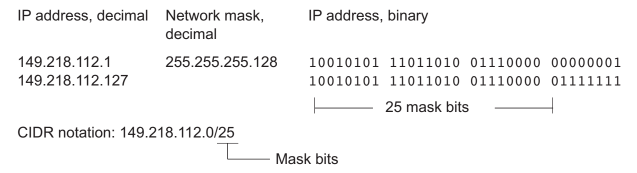
2.1.3 Classless Inter-Domain Routing

Class C with a maximum of 254 addresses was too small, and class B with a maximum of 65,534 addresses was too large for most users. Resulting in an ineffective usage of the available class B addresses.

Class D contains reserved multicast addresses. Class E is for experimental purposes. A non-participating gateway ignores experimental datagrams with these destination addresses.

Since 1993, RFC 1519 has been using Classless Inter-Domain Routing (CIDR) to provide a solution. CIDR overcomes these class boundaries and supports classless address ranges.

With CIDR, you enter the number of bits that designate the IP address range. You represent the IP address range in binary form and count the mask bits that designate the netmask. The mask bits equal the number of bits used for the subnet in a given IP address range. Example:



The term "supernetting" refers to combing a number of class C address ranges. Supernetting enables you to subdivide class B address ranges to a fine degree.

2.2 Entering IP parameters via CLI

There are several methods you enter the system configuration, either via BOOTP/DHCP, the HiDiscovery protocol, the AutoConfiguration Adapter ACA31. You have the possibility to perform the configuration via the V.24 interface using the CLI.

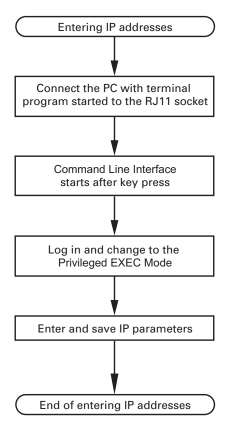


Figure 19: Flow chart for entering IP addresses

of the	Note: If a terminal or PC with terminal emulation is unavailable in the vicinity of the installation location, you can configure the device at your own workstation, then take it to its final installation location.			
□ Se	et up a connection to the device.			
Th	e start screen appears.			
NOTE:	Enter '?' for Command Help. Command help displays all options that are valid for the 'normal' and 'no' command forms. For the syntax of a particular command form, please consult the documentation.			
(MSP)	>			
□ De	eactivate DHCP.			
□ Er	iter the IP parameters.			
•	Local IP address On delivery, the device has the local IP address 0.0.0.0.			
•	Netmask If you divided your network into subnetworks, and if these are identified with a netmask, then enter the netmask here.			

The default setting of the netmask is 0.0.0.0.

▶ IP address of the gateway.

You require this entry when installing the device in a different subnetwork as the management station or TFTP server (see page 39 "Example of how the network mask is used").

Enter the IP address of the gateway between the subnetwork with the device and the path to the management station.

The default setting of the IP address is 0.0.0.0.

☐ Save the configuration entered using copy config running-config nvm.

enable
network protocol none
network parms 10.0.1.23
255.255.255.0

copy config running-config

Switch to the privileged EXEC mode.

Deactivate DHCP.

Assign the device the IP address 10.0.1.23 and the netmask 255.255.255.0. You have the option of also assigning a gateway address.

Save the current configuration to the non-volatile memory.

After entering the IP parameters, you easily configure the device via the graphical user interface (see the "GUI" reference manual).

2.3 Entering the IP Parameters via HiDiscovery

The HiDiscovery protocol enables you to assign IP parameters to the device via the Ethernet.

You easily configure other parameters via the web-based interface (see the "GUI" reference manual).

Install the HiDiscovery software on your PC. The software is on the CD supplied with the device.

- ☐ To install it, you start the installation program on the CD.
- ☐ Start the HiDiscovery program.

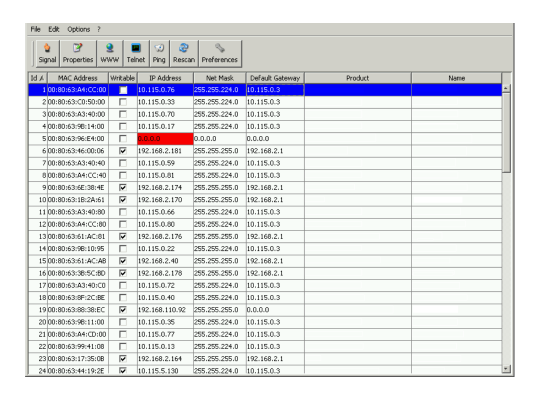


Figure 20: HiDiscovery

When you start HiDiscovery, it automatically searches the network for those devices which support the HiDiscovery protocol.

HiDiscovery uses the first network interface found for the PC. If your computer has several network cards, you select the one you desire in the HiDiscovery toolbar.

HiDiscovery displays a line for every device that reacts to the HiDiscovery protocol.

HiDiscovery enables you to identify the devices displayed.

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\square	こしてしし	a u	evice	IIIIC.

- ☐ Click the "Signal" symbol on the tool bar to set the LEDs for the selected device to flashing on. To switch off the flashing, click on the symbol again.
- ☐ By double-clicking a line, you open a window in which you enter the device name and the IP parameters.

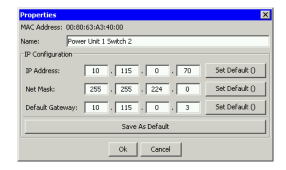


Figure 21: HiDiscovery – assigning IP parameters

Note: For security reasons, switch off the HiDiscovery function for the device in the Web-based interface, after you have assigned the IP parameters to the device.

Note: Save the settings so that you will still have the entries after a restart.

2.4 Enter the IP Parameter using the web-based interface

To configure the global parameters use the following steps:

Open the Basic Settings: Network: Global dialog. In this dialog you first define the source from which the device gets its IP parameters after starting. You also define the VLAN in which the device management can be accessed, configure the HiDiscovery access and allocate manual IP parameters.

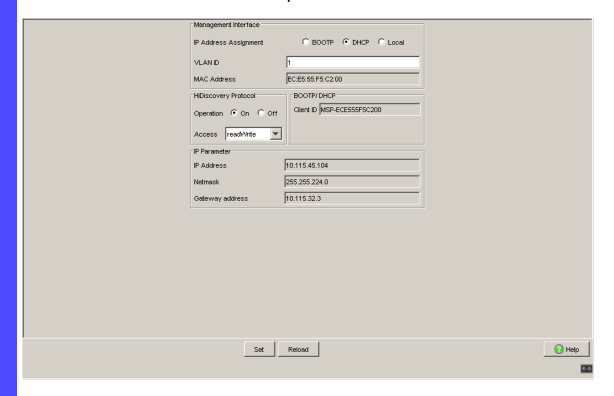


Figure 22: Basic Settings: Network: Global dialog

☐ In the "Management Interface" frame you first define where the device gets its IP parameters from:

- In the "BOOTP" mode, the configuration is via a BOOTP or DHCP server on the basis of the MAC address of the device.
- ▶ In the "DHCP" mode, the configuration is via a DHCP server on the basis of the MAC address or the name of the device.
- ▶ In the "Local" mode, the device uses the network parameters from the internal device memory.

Note: When you change the allocation mode of the IP address, the device activates the new mode immediately after the "Write" button is pressed.
☐ In the "VLAN ID" field you enter the ID of the VLAN in which the device management can be accessed via the network.
 Note here that you can only access the management via device ports that are members of the relevant VLAN.
The "MAC address" field shows the MAC address of the device with which you access the device via the network.
□ In the "HiDiscovery Protocol" frame you define the settings for accessing the device via the HiDiscovery software.
☐ The HiDiscovery protocol allows you to allocate an IP address to the device on the basis of its MAC address. Activate the HiDiscovery protocol if you want to allocate an IP address to the device from your PC with the supplied HiDiscovery software (default setting: "Admin Status" On, "Access" read-write).
☐ If required, you can manually enter the IP address, the netmask and the gateway in the "IP Parameter" frame.
☐ To temporarily save the changes, click "Set".
Note: Um die Konfiguration auch nach einem Neustart noch verfügbar zu haben, speichern Sie die Einstellungen permanent über den Dialog
Grundeinstellungen·Laden/Speichern

2.5 Entering IP Parameters per BOOTP

With the BOOTP function activated the device sends a boot request message to the BOOTP server. The boot request message contains the Client ID configured in the Basic Settings:Network:Global dialog. The BOOTP server enters the Client ID into a database and assigns an IP address. The server answers with a boot reply message. The boot reply message contains the assigned IP address.

2.6 Entering IP Parameters per DHCP

The DHCP (Dynamic Host Configuration Protocol) is a further development of BOOTP, which it has replaced. The DHCP additionally allows the configuration of a DHCP client via a name instead of via the MAC address. For the DHCP, this name is known as the "client identifier" in accordance with RFC 2131.

The device uses the name entered under sysName in the system group of the MIB II as the client identifier. You can enter this system name directly via SNMP, the Web-based management (see Basic Settings: System dialog), or the Command Line Interface.

The device sends its system name to the DHCP server. The DHCP server then uses the system name to allocate an IP address as an alternative to the MAC address.

In addition to the IP address, the DHCP server sends

- the netmask
- the default gateway (if available)
- ▶ the tftp URL of the configuration file (if available).

The device applies the configuration data to the appropriate parameters. When the DHCP Sever assigns the IP address, the device permanently saves the configuration data in non-volatile memory..

Option	Meaning
1	Subnet Mask
2	Time Offset
3	Router
4	Time server
12	Host Name
42	NTP server
61	Client Identifier

Table 3: DHCP options which the device requests

Option	Meaning	
66	TFTP Server Name	
67	Bootfile Name	

Table 3: DHCP options which the device requests

The advantage of using DHCP instead of BOOTP is that the DHCP server can restrict the validity of the configuration parameters ("Lease") to a specific time period (known as dynamic address allocation). Before this period ("Lease Duration") elapses, the DHCP client can attempt to renew this lease. Alternatively, the client can negotiate a new lease. The DHCP server then allocates a random free address.

To help avoid this, DHCP servers provide the explicit configuration option of assigning a specific client the same IP address based on a unique hardware ID (known as static address allocation).

On delivery, DHCP is activated. As long as DHCP is activated, the device attempts to obtain an IP address. If it cannot find a DHCP server after restarting, it will not have an IP address. Activate or deactivate DHCP in the Basic Settings: Network: Global dialog.

See "Enter the IP Parameter using the web-based interface" on page 47.

Note: When using Industrial HiVision network management, the user checks to see that DHCP allocates the original IP address to each device every time.

The appendix contains an example configuration of the BOOTP/DHCP-server.

Example of a DHCP-configuration file:

```
# /etc/dhcpd.conf for DHCP Daemon
#
subnet 10.1.112.0 netmask 255.255.240.0 {
option subnet-mask 255.255.240.0;
option routers 10.1.112.96;
}
#
```

```
# Host berta requests IP configuration
# with her MAC address
#
host berta {
hardware ethernet 00:80:63:08:65:42;
fixed-address 10.1.112.82;
}
#
# Host hugo requests IP configuration
# with his client identifier.
#
host hugo {
# option dhcp-client-identifier "hugo";
option dhcp-client-identifier 00:68:75:67:6f;
fixed-address 10.1.112.83;
server-name "10.1.112.11";
filename "/agent/config.dat";
}
```

Lines that begin with the #-character contain comments.

The lines that precede the individual devices indicate settings that apply to the following device.

The fixed-address line assigns a fixed IP address to the device.

Please refer to your DHCP-Server manual for more details.

2.7 Management Address Conflict Detection

You assign an IP address to the device using several different methods. This function helps the device detect IP address conflicts on a network after boot up and the device also checks periodically during operation. This function is described in RFC 5227.

When enabled, the device sends an SNMP trap informing you that it detected an IP address conflict.

The follow list contains the default settings for this function:

- Operation setting:
 - Operation: Enabled
- Configuration settings:
 - Detection Mode: Active and Passive
 - Send Periodic ARP Probes: Enabled
 - Detection Delay [ms]: 200
 - Release Delay [s]: 15
 - Number of Address Protections: 3
 - Protection Interval [ms]: 200
 - Send Trap: Enabled

2.7.1 Active and Passive detection

Actively checking the network helps prevent the device from connecting to the network with a duplicate IP address. After connecting the device to a network or after configuring the IP address, the device immediately checks whether its IP address exists within the network. To check the network for address conflicts, the device sends 4 ARP probes with the detection delay of 200 ms into the network. If the IP address exists, the device returns to the previous configuration, if possible, and makes another check after the configured release delay time.

When you disable active detection, the device sends 2 gratuitous APR announcements in 2 s intervals. Using the ARP announcements with passive detection enabled, the device polls the network to determine whether there is an address conflict. After resolving an address conflict or after expired release delay time, the device reconnects to the network. Following 10 detected conflicts, if the configured release delay interval is less than 60 s, then the device sets the release delay interval to 60 s.

After the device performs active detection or you disable the active detection function, with passive detection enabled the device listens on the network for other devices using the same IP address. If the device detects a duplicate IP address, it initially defends its address by employing the ACD mechanism in the passive detection mode and sends out gratuitous ARPs. The number of protections that the device sends and the protection interval are configurable. To resolve conflicts, if the remote device remains connected to the network, the network interface of the local device disconnects from the network.

When a DHCP server assigns an IP address to the device, the device returns a DHCP decline message when an address conflict occurs.

The device uses the ARP probe method which has the following advantages:

- ► ARP caches on other devices remain unchanged
- ▶ the method is robust through multiple ARP probe transmissions

3 Access to the device

3.1 Authentication lists

The device allows you to use authentication lists to specify which method it uses for the authentication. For every application with which someone accesses the device, a separate policy is possible.

3.1.1 Applications

The device supports the following applications, with which the device management can be accessed:

- ► Access using CLI via a serial connection
- Access using CLI via SSH
- Access using CLI via Telnet
- ► Access using the graphical user interface (GUI)

The device also controls the access to the network from connected terminal devices using port-based access control (IEEE802.1x).

3.1.2 Methods

When users login, the device uses one of the following methods for the authentication:

local

The device authenticates the users by using the local user management - see the Security: User Management dialog.

radius

The device forwards authentication requests to a RADIUS server in the network.

When terminal devices login to access the network using IEEE802.1X, the device uses one of the following methods for the authentication:

- The device forwards authentication requests to a RADIUS server in the network.
- The device authenticates the terminal devices with the integrated authentication server (IAS) implemented in the device. The IAS manages the login data in a separate database see the Security: 802.1X Port Authentication: Integrated Authentication Server dialog.

3.1.3 Default setting

In the default settings of the device, the following lists are already set up and active:

- ► defaultDot1x8021AuthList
 This list specifies the methods for the authentication of connected terminal devices using IEEE 802.1X. The 8021x application is allocated to the list.
- defaultLoginAuthList This list specifies the methods for the authentication for users that log in using the graphical user interface (GUI) or using the CLI via SSH or Telnet. The SSH, Telnet and Web Interface applications are allocated to the list
- DefaultV24AuthList
 This list specifies the methods for the authentication for users that log in using the CLI via a serial connection. The Console (V.24) application is allocated to the list.

3.1.4 Managing authentication lists

You manage the authentication lists in the graphical user interface (GUI) or in the CLI.

Prerequisite: User account with authorization profile administrator.



Figure 23: Security: Authentication List dialog

show authlists

Shows the lists that are set up.

3.1.5 Adjusting the settings

The device allows you to allocate a separate policy for the authentication to every application with which someone accesses the device.

In the following example, we will set up a separate list for each of the applications included in the default list defaultLoginAuthList.

Prerequisite: User account with authorization profile administrator.

Perform the following work steps:

- ☐ Create new lists.
 - ☐ Open the Security: Authentication List dialog.
 - □ Click "Create".

The dialog shows the "New Entry" frame.

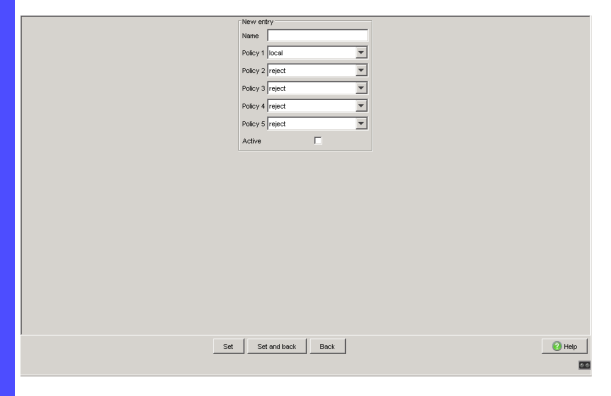


Figure 24: New Entry frame in the Security: Authentication List dialog

- ☐ Enter a meaningful name in the "Name" field.
 In this example, we give the list the following names:
 - ▶ loginGUI ... for access using the graphical user interface (GUI)
 - loginSSH ... for access using the CLI via SSH
 - ▶ loginSSH ... for access using the CLI via Telnet

- ☐ Select the desired method in the fields "Policy 1" to "Policy 5".
 - ☐ Select radius for the device to forward authentication requests to a RADIUS server in the network.
 - ☐ Select local for the device to authenticate users using the local user management.
 - ☐ Select reject for the device to reject authentication requests. This prevents the user from being granted access to the device.

The device gives you the option of a fall-back solution. For this, you specify one other method in each of the "Policy 2" to "Policy 5" fields. If the authentication with the specified method is not successful, the device uses the next policy.

In this example, we select the following methods:

- radius in the "Policy 1" field
- ▶ local in the "Policy 2" field
- reject in the fields "Policy 3" to "Policy 5"

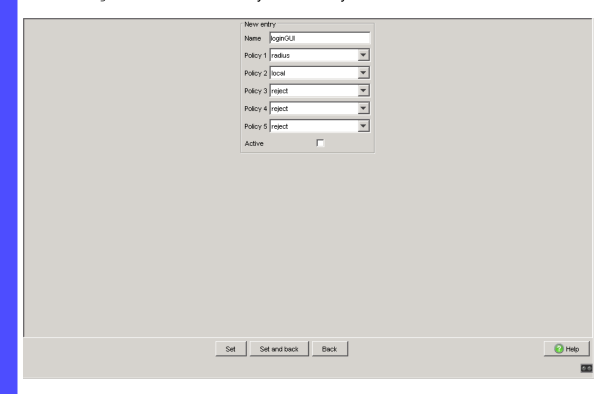


Figure 25: Basic Settings: Network: Global dialog

- ☐ To activate the list, select the "Active" checkbox.
- ☐ Click "Set and back".

☐ Repeat these work steps to create another list. The dialog shows the lists that are set up.

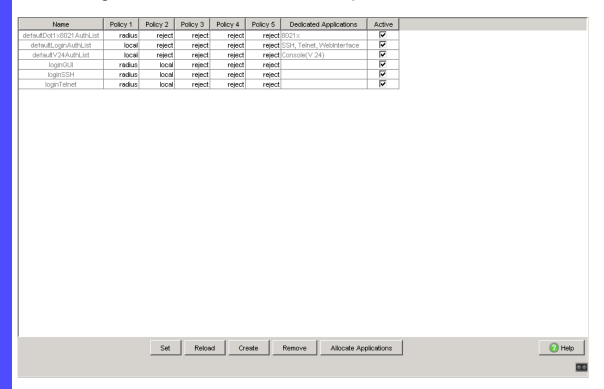


Figure 26: Security: Authentication List dialog

enable
configure
authlists add loginGUI
authlists enable loginGUI
authlists set-policy
loginGUI radius local reject
reject reject
show authlists

Switch to the privileged EXEC mode.

Switch to the Configuration mode.

Creates the loginGUI list.

Activates the loginGUI list.

Allocates the methods to the loginGUI list according to the example.

Shows the lists that are set up.

- Connect the list with an application.
 - ☐ In the Security: Authentication List dialog, select the desired list by clicking the "Name" field.
 - ☐ Click "Allocate Applications".

The dialog shows the "Allocate Applications" window.

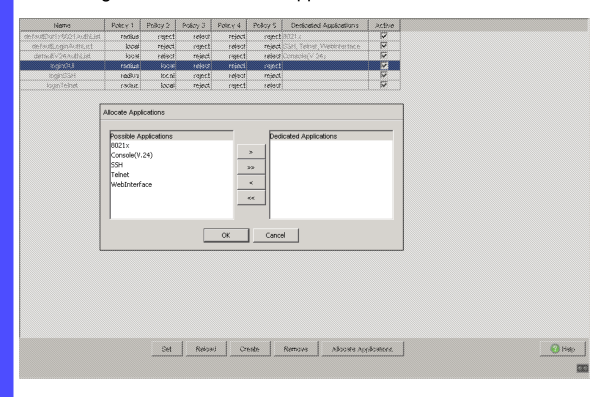


Figure 27: Allocate Applications window in the Security: Authentication List dialog

- ☐ In the "Possible Applications" column, select the application that you are allocating to the list.
 - For access using the graphical user interface (GUI), select Web Interface.
 - ► For access using the CLI via SSH, select SSH.
 - For access using the CLI via Telnet, select Telnet.
- ☐ Click " > ".

The "Dedicated Applications" column now shows the application.

☐ Click "OK".

The dialog shows the updated settings.

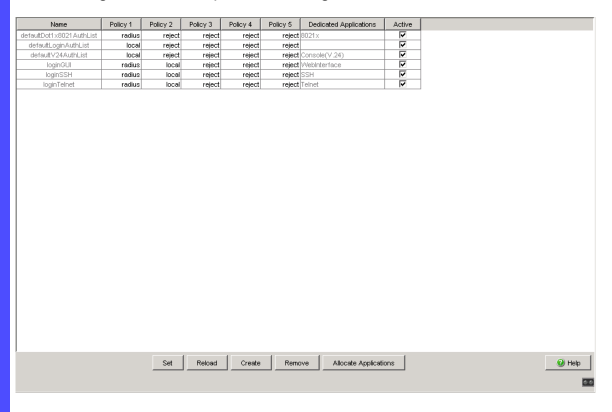


Figure 28: Security: Authentication List dialog

- ☐ Repeat these work steps to allocate an application to the other lists.
- ☐ To temporarily save the changes, click "Set".

show appllists
appllists set-authlist
WebInterface loginGUI

Shows the applications and the allocated lists. Allocates the loginGUI list to the Web Interface application.

☐ Deactivate the list for those applications by means of which no access to the device is performed.

In this example we assume that no access using the CLI via Telnet is performed. Therefore we remove the selection from the "Active" checkbox for the <code>loginTelnet</code> list.

☐ To deactivate a list, you remove the selection from the "Active" checkbox.

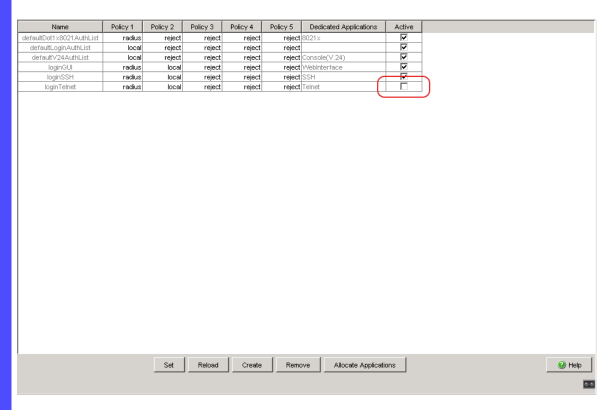


Figure 29: Security: Authentication List dialog

- ☐ To temporarily save the changes, click "Set".
- ☐ To permanently save the changes, you open the Basic Settings:Load/Save dialog and click "Save".

authlists disable loginTelnet save

Deactivates the loginTelnet list.

Saves the settings in the non-volatile memory of the device (NVM) in the "selected" configuration profile.

3.2 User Management

The device allows users to access its management functions when they log in with valid login data. The device authenticates the users either using the local user management or with a RADIUS server in the network. To get the device to use the user management, allocate the local method to an authentication list - see the Security: Authentication List dialog.

In the local user management, you manage the user accounts. One user account is usually allocated to each user.

3.2.1 Privilege Levels

The device allows you to use a role-based authorization model to specifically control the access to the management functions. Users to whom a specific authorization profile is allocated are allowed to use commands and functions from the same authorization profile or a lower one.

The device uses the authorization profiles on all applications with which the management functions can be accessed.

Every user account is linked to an authorization profile that regulates the access to the individual functions of the device. Depending on the planned activity for the respective user, you assign a predefined authorization profile to the user. The device differentiates between the following authorization profiles.

Authorization	Description	Authorized for the following activities
Administrator	The user is authorized to monitor and administer the device.	All activities with read/write access, including the following activities reserved for an administrator: Add, modify or delete user accounts Activate, deactivate or unlock user accounts Change all passwords Configure password management Set or change system time Load files to the device, e.g. device configurations, certificates or software images Reset settings and security-related settings to the state on delivery Configure RADIUS server and authentication lists Apply CLI scripts Switch CLI logging and SNMP logging on and off External memory activation and deactivation System monitor activation and deactivation Switch the services for the management access (e. g. SNMP) on and off. Configure access restrictions to the user interfaces or the CLI based on the IP addresses
Operator	The user is authorized to monitor and configure the device - with the exception of security-related settings.	All activities with read/write access, with the exception of the above-named activities, which are reserved for an administrator:

Table 4: Authorization profiles for user accounts

Authorization	Description	Authorized for the following activities
Guest	The user is authorized to monitor the device - with the exception of security-related settings.	Monitoring activities with read access.
Unauthorized	No access to the device possible. As an administrator you assign this authorization to temporarily lock a user account. The device assigns this authorization to a user account if an error occurs when assigning a different authorization profile.	No activities allowed.

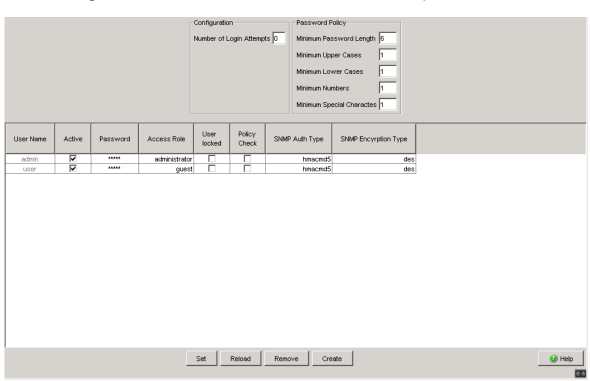
Table 4: Authorization profiles for user accounts (cont.)

3.2.2 Managing user accounts

You manage the user accounts in the graphical user interface (GUI) or in the CLI.

Prerequisite: User account with authorization profile administrator.

☐ Open the Security: User Management dialog.



The dialog shows the user accounts that are set up.

Figure 30: Security: User Management dialog

show users

Shows the user accounts that are set up.

3.2.3 Default setting

In the state on delivery, the user accounts admin and user are set up on the device.

Parameters	Value in the state on delivery	
User Name	admin	user
Password	private	public
Authorization	administrator	guest
User locked	off	off
Policy Check	off	off
SNMP Auth Type	hmacmd5	hmacmd5
SNMP Encryption	des	des
Туре		

Table 5: Default settings for the factory setting user accounts

Note: Change the password for the admin user account before making the device available in the network.

3.2.4 Changing standard passwords

To prevent undesired access, change the password in the default settings of the user accounts. **Prerequisite:** User account with authorization profile administrator.

Perform the following work steps:

- ☐ Change the passwords for the admin and user user accounts.
 - ☐ Open the Security: User Management dialog.

 The dialog shows the user accounts that are set up.

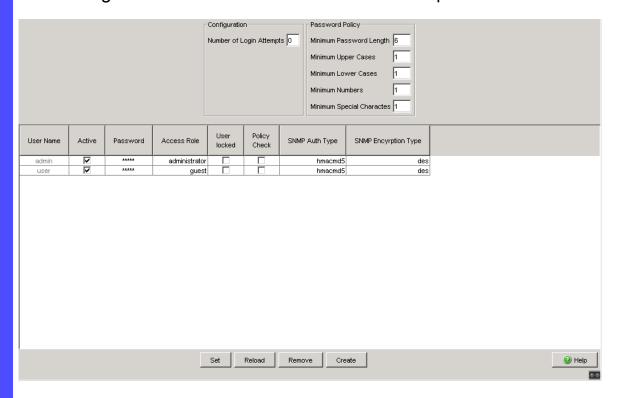


Figure 31: Security: User Management dialog

- ☐ To obtain a higher level of complexity for the password, select the "Policy Check" checkbox.
 - Before saving it, the device checks the password according to the policy defined in the "Password Policy" frame.

Note: The password check may lead to a message in the Basic Settings: System dialog, "Security Status" frame. You specify the settings that cause this message in the Diagnostics: Status Configuration: Security Status dialog.

☐ Click the row of the relevant user account in the "Password" field.
Enter a password of at least 6 characters.
Up to 64 alphanumeric characters are allowed.
The device differentiates between upper and lower case.
The minimum length of the password is defined in the "Password Policy" frame. The device always checks the minimum length of the password.
□ To temporarily save the changes, click "Set".
☐ To permanently save the changes, you open the Basic
Settings:Load/Save dialog and click "Save".

enable configure users password-policy-check <user> enable

Switch to the privileged EXEC mode. Switch to the Configuration mode.

Activates the checking of the password for the <user> user account based on the specified policy. In this way, you obtain a higher level of complexity for the password.

Note: The password check may lead to a message when you display the security status (show security-status all). You specify the settings that cause this message with the command security-status monitor bypass-pwd-strength.

users password <user> SECRET Specifies the password "SECRET" for the <user> user account. Enter at least 6

characters.

save

Saves the settings in the non-volatile memory of the device (NVM) in the "selected" configuration

profile.

3.2.5 Setting up a new user account

Allocate a separate user account to each user that accesses the device management. In this way you can specifically control the authorizations for the access.

In the following example, we will set up the user account for an <operator>
user. The <operator> user is authorized to monitor and configure the
device - with the exception of security-related settings.

Prerequisite: User account with authorization profile administrator.

Perform the following work steps:

- ☐ Create a new user account.
 - ☐ Open the Security: User Management dialog.
 - □ Click "Create".

The dialog shows the "New Entry" frame.

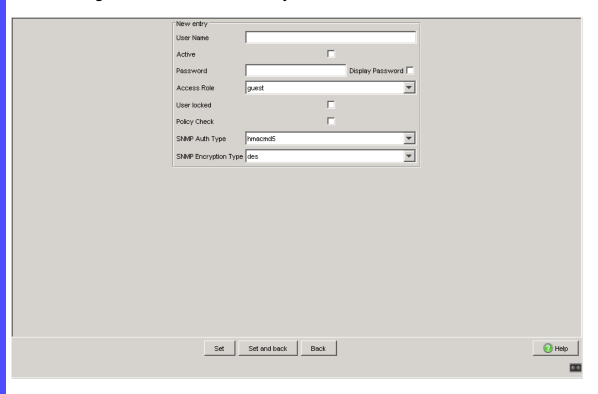


Figure 32: New Entry frame in the Security: User Management dialog

☐ Enter the name in the "User Name" field.
In this example, we give the user account the name <operator>.

□ To obtain a higher level of complexity for the password, select the "Policy Check" checkbox.
 □ Before saving it, the device checks the password according to the policy defined in the "Password Policy" frame.
 □ In the "Password" field, enter a password of at least 6 characters. Up to 64 alphanumeric characters are allowed.
 □ To make the password visible when it is being input, select the "Display Password" checkbox.
 ▶ The device differentiates between upper and lower case.
 ▶ The minimum length of the password is defined in the "Password Policy" frame. The device always checks the minimum length of the password.
 □ Select the authorization profile in the "Access Role" field. In this example, we select the operator authorization profile.
 □ To activate the user account, select the "Active" checkbox.
 □ Click "Set and back".

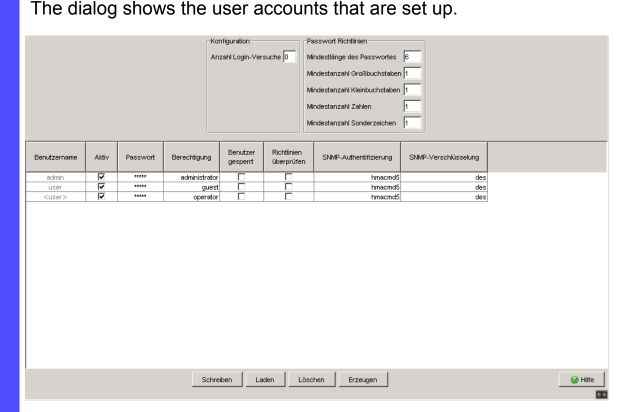


Figure 33: Security: User Management dialog

☐ To permanently save the changes, you open the Basic Settings:Load/Save dialog and click "Save".

enable

Switch to the privileged EXEC mode.

the device (NVM) in the "selected" configuration

Switch to the Configuration mode. configure users add <operator> Creates the count. users password-policy-check Activates the checking of the password for the <operator> user account based on the <operator> enable specified policy. In this way, you obtain a higher level of complexity for the password. Specifies the password "SECRET" for the users password <operator> <operator> user account. Enter at least 6 SECRET characters. Allocates the operator authorization profile to users access-role <operator> the count. operator Activates the count. users enable <operator> Shows the user accounts that are set up. show users Saves the settings in the non-volatile memory of save

Note: Remember to allocate the password when you are setting up a new user account in the CLI.

profile.

3.2.6 Deactivating the user account

After a user account is deactivated, the device denies the related user access to the management functions. In contrast to completely deleting it, deactivating a user account allows you to keep the settings and reuse them in the future.

Prerequisite: User account with authorization profile administrator.

Perform the following work steps:

☐ To keep the user account settings and reuse them in the future, you temporarily deactivate the user account.

☐ Open the Security: User Management dialog.

The dialog shows the user accounts that are set up.

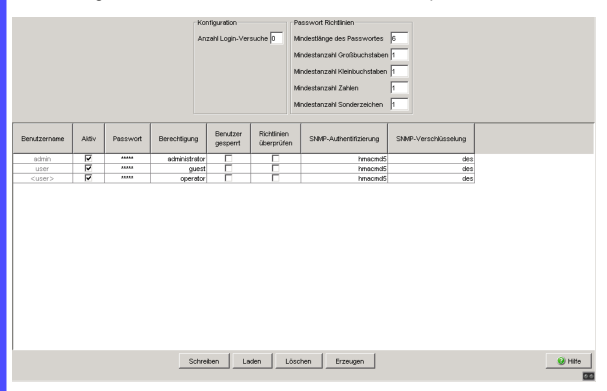


Figure 34: Security: User Management dialog

- ☐ In the row for the relevant user account, remove the selection from the "Active" checkbox.
- $\ \square$ To temporarily save the changes, click "Set".
- ☐ To permanently save the changes, you open the Basic Settings:Load/Save dialog and click "Save".

enable
configure
users disable <user>
show users
save

Switch to the privileged EXEC mode.

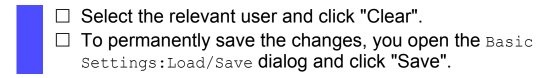
Switch to the Configuration mode.

To disable user account.

Shows the user accounts that are set up.

Saves the settings in the non-volatile memory of the device (NVM) in the "selected" configuration profile.

☐ To permanently deactivate the user account settings, you delete the user account.



users delete <user>
show users
save

Deletes the <user> user account.

Shows the user accounts that are set up.

Saves the settings in the non-volatile memory of the device (NVM) in the "selected" configuration profile.

3.2.7 Adjusting policies for passwords

The device allows you to check whether the passwords for the user accounts adhere to the specified policy. You obtain a higher level of complexity for the passwords when they adhere to the policy.

The user management of the device allows you to activate or deactivate the check separately in each user account. When the check is activated, the device accepts a changed password only if it fulfills the requirements of the policy.

In the default settings, practical values for the policy are set up on the device. You have the option of adjusting the policy to meet your requirements.

Prerequisite: User account with authorization profile administrator.

Perform the following work steps:

- ☐ Adjust the policy for passwords to meet your requirements.
 - ☐ Open the Security: User Management dialog.

 The dialog shows the policy set up in the "Password Policy" frame.

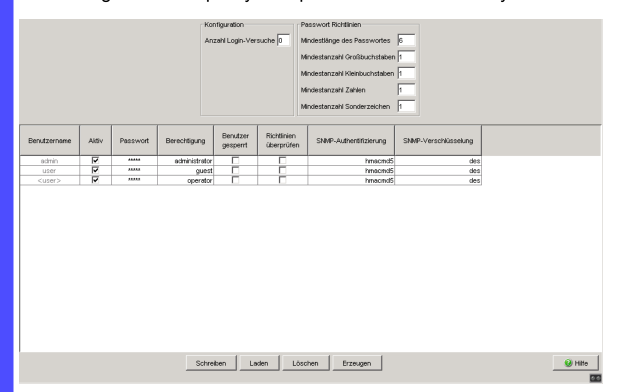


Figure 35: Security: User Management dialog

- ☐ Adjust the values to meet your requirements.
 - Values in the range 1 . . 16 are allowed. The value 0 deactivates the relevant policy.
 - ► The "Minimum Password Length" field allows values in the range 6..64.
- ☐ To temporarily save the changes, click "Set".
- ☐ To permanently save the changes, you open the Basic Settings:Load/Save dialog and click "Save".

enable
configure
passwords min-lenght <6..64>

passwords
min-lowercase-chars <1..16>
passwords
min-numeric-chars <1..16>
passwords
min-special-chars <1..16>
passwords
min-uppercase-chars <1..16>
show passwords
save

Switch to the privileged EXEC mode.

Switch to the Configuration mode.

Specifies the policy for the minimum length of the password.

Specifies the policy for the minimum number of lower-case letters in the password.

Specifies the policy for the minimum number of digits in the password.

Specifies the policy for the minimum number of special characters in the password.

Specifies the policy for the minimum number of upper-case letters in the password.

Shows the policies that are set up.

Saves the settings in the non-volatile memory of the device (NVM) in the "selected" configuration profile.

3.3 SNMP Access

3.3.1 SNMPv1/v2 Community

The SNMP protocol allows you to monitor and configure the device via the network with a network management system (NMS). When the NMS accesses the device via SNMPv1 or SNMPv2, the NMS authenticates itself with the community.

With the default settings, you access the device via the public (read access) and private (read/write access) communities.

The community is contained in every SNMP packet. When it receives a packet, the device compares this community with the communities specified in the device. If the communities match, the device accepts the SNMP packet and grants access.

Make the following basic provisions to make undesired access to the device more difficult:

Change the community for read/write access. Treat this community confidentially. Everyone who knows the community has the option to change the settings for the device.
Specify a different community for read/write access than for read access.
Use SNMPv1 or SNMPv2 only in environments protected from eavesdropping. The protocols do not use encryption. The SNMP packets contain the community in clear text. We recommend using SNMPv3 and deactivating the access via SNMPv1 and SNMPv2 in the device.

Prerequisite: User account with authorization profile administrator. Perform the following work steps: ☐ Change the community for read/write access. ☐ Open the Security: Management Access: SNMPv1/v2 Community dialog. The dialog shows the communities that are set up. Community Name Reload Loading data ok Figure 36: Security: Management Access: SNMPv1/v2 Community dialog ☐ In the row for the Write community, click the "Name" field. Enter the community. Up to 32 alphanumeric characters are allowed. The device differentiates between upper and lower case. Specify a different community than for read access. ☐ To temporarily save the changes, click "Set". ☐ To permanently save the changes, you open the Basic Settings:Load/Save dialog and click "Save".

enable
configure
snmp community rw
<community name>
show snmp community
save

Switch to the privileged EXEC mode.

Switch to the Configuration mode.

Specifies the community for read/write access.

Shows the communities that are set up. Saves the settings in the non-volatile memory of the device (\mbox{NVM}) in the "selected" configuration profile.

- ☐ Deactivate the access via SNMPv1 or SNMPv2 in the device.
 - ☐ Open the Security: Management Access: Server dialog, "SNMP" tab.

The dialog shows the settings of the SNMP server.

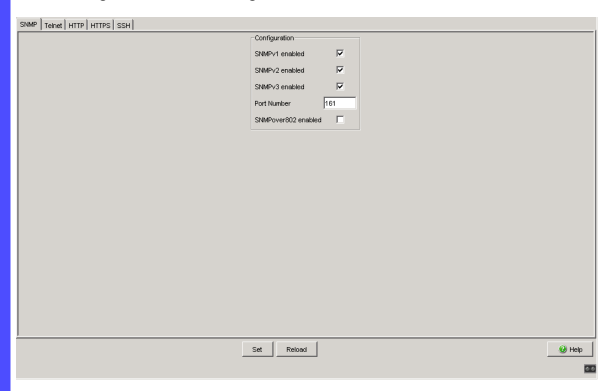


Figure 37: SNMP tab in the Security: Management Access: Server dialog

- ☐ To deactivate the SNMPv1 protocol, you remove the selection from the "SNMPv1 enabled" checkbox.
- ☐ To deactivate the SNMPv2 protocol, you remove the selection from the "SNMPv2 enabled" checkbox.

	 □ To temporarily save the changes, click "Set". □ To permanently save the changes, you open the Basi 	
	Settings:Load/Save dialog and click "Save".	

enable
configure
no snmp access version v1
no snmp access version v2
show snmp access
save

Switch to the privileged EXEC mode.

Switch to the Configuration mode.

Deactivates the SNMPv1 protocol.

Deactivates the SNMPv2 protocol.

Shows the settings of the SNMP server.

Saves the settings in the non-volatile memory of the device (NVM) in the "selected" configuration profile.

3.3.2 SNMPv3 access

The SNMP protocol allows you to monitor and configure the device via the network with a network management system (NMS). When the NMS accesses the device via SNMPv3, the NMS authenticates itself with a user's login data.

The prerequisite for network management access is that the same SNMPv3 parameters are specified in the device and in the NMS.

- ▶ When a new user account is being set up in the device, the default settings for the "SNMP Auth Type" and "SNMP Encryption Type" parameters are such that the Industrial HiVision network management software can access the device with it immediately.
- ➤ To monitor or configure the device with a different NMS, you adjust the following parameters in the relevant user account to match the settings in your NMS.

"SNMP Auth Type" parameter

- hmacmd5
 - Authentication with HMAC-MD5
- hmacshaAuthentication with HMAC-SHA

"SNMP Encryption Type" parameter

- none
 - Authentication unencrypted
- des
 - Authentication encrypted with DES
- aesCfb128
 - Authentication encrypted with AES-128 in Cipher Feedback mode.

The device allows you to specify the "SNMP Auth Type" and "SNMP Encryption Type" parameters individually in each user account.

Prerequisite: User account with authorization profile administrator.

Perform the following work steps:

☐ Adjust the SNMPv3 parameters in the user account to match the settings in your NMS.

☐ Open the Security: User Management dialog.

The dialog shows the user accounts that are set up.

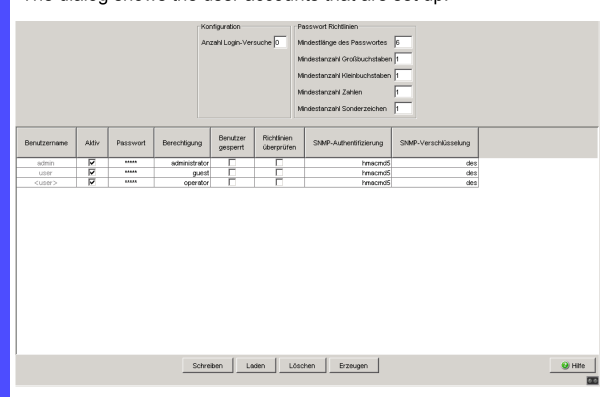


Figure 38: Security: User Management dialog

- ☐ Click the row of the relevant user account in the "SNMP Auth Type" field. Select the desired setting.
- ☐ Click the row of the relevant user account in the "SNMP Encryption Type" field. Select the desired setting.
- ☐ To temporarily save the changes, click "Set".
- ☐ To permanently save the changes, you open the Basic Settings:Load/Save dialog and click "Save".

enable
configure
users snmpv3 authentication
 <user> md5 | sha1

users snmpv3 encryption
 <user> des | aescfb128 |
 none

show users save

Switch to the privileged EXEC mode. Switch to the Configuration mode. Allocates the HMAC-MD5 or HMAC-SHA protocol for authentication requests to the <user> user account.

Allocates the DES or AES-128 algorithm to the <user> user account. With this algorithm, the device encrypts authentication requests. The value none removes the encryption.

Shows the user accounts that are set up. Saves the settings in the non-volatile memory of the device (\mathbb{NVM}) in the "selected" configuration profile.

4 Managing configuration profiles

If you change the settings of the device during operation, the device stores the changes in its memory (RAM). After a reboot the settings are lost.

In order to keep the changes after a reboot, the device offers the possibility of saving additional settings in a configuration profile in the non-volatile memory (\mathbb{NVM}). In order to make it possible to quickly switch to other settings, the non-volatile memory offers storage space for multiple configuration profiles.

If external memory (ENVM) is connected, the device automatically generates a copy in the external memory when saving a configuration profile. This function can be deactivated.

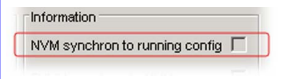
4.1 Detecting changed settings

Changes made to settings during operation are stored by the device in its memory (RAM). The configuration profile in non-volatile memory (NVM) remains unchanged until you explicitly save it. Until then, the configuration profiles in memory and non-volatile memory differ.

This device helps you recognize changed settings. If the configuration profile in the memory (\mathbb{RAM}) differs from the "selected" configuration profile in the non-volatile memory (\mathbb{NVM}), you can recognize the difference based on the following criteria:

The status bar at the top of the menu displays the icon 🗟 . If the configuration profiles match, the icon is hidden.

In the Basic Settings:Load/Save dialog, "Information" frame, the checkbox is not selected. If the configuration profiles match, the checkbox is selected.



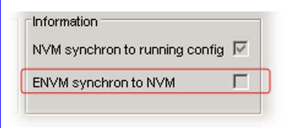
```
show config status

Configuration Storage sync State

-----
running-config to NV.....out of sync
...
```

If the copy in the external memory ($\mathbb{E}\mathbb{N}\mathbb{V}\mathbb{M}$) differs from the configuration profile in the non-volatile memory ($\mathbb{N}\mathbb{V}\mathbb{M}$), you can see the difference based on the following criteria:

In the Basic Settings:Load/Save dialog, "Information" frame, the checkbox is not selected. If the configuration profiles match, the checkbox is selected.



```
show config status

Configuration Storage sync State
-----
...

NV to ACA31.....out of sync
...
```

4.2 Saving settings

Prerequisite: User account with authorization profile administrator.

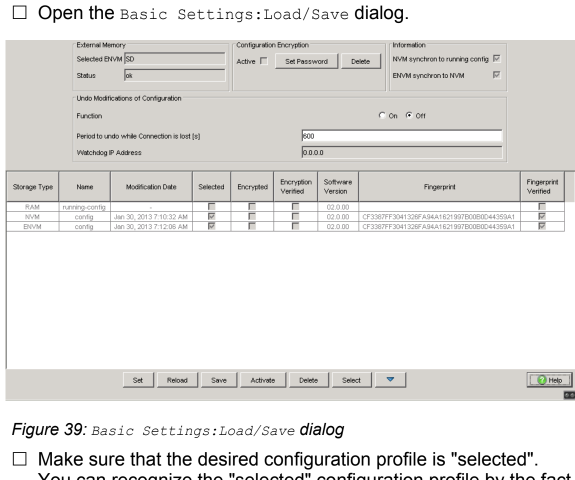
4.2.1 Saving the configuration profile in the device

If you change the settings of the device during operation, the device stores the changes in its memory (RAM). In order to keep the changes after a reboot, save the configuration profile in non-volatile memory (NVM).

■ Saving a configuration profile

The device always stores the settings in the "selected" configuration profile in non-volatile memory (NVM).

Perform the following work steps:



- ☐ Make sure that the desired configuration profile is "selected".

 You can recognize the "selected" configuration profile by the fact that the checkbox is selected in the "Selected" column.
- ☐ Click the "Save" button.

show config profiles nvm enable save

Displays the configuration profiles contained in non-volatile memory (NVM).

Switch to the privileged EXEC mode.

Saves the settings in the non-volatile memory of the device (NVM) in the "selected" configuration profile.

Copying settings to a configuration profile

The device allows you to store the settings saved in memory (RAM) in a configuration profile other than the "selected" configuration profile. In this way you create a new configuration profile in non-volatile memory (NVM) or overwrite an existing one.

Perform the following work steps:

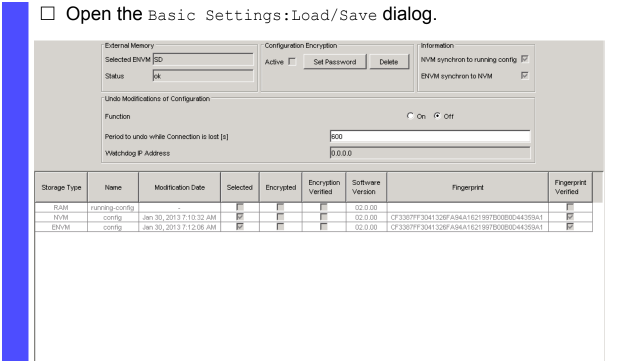


Figure 40: Basic Settings: Load/Save dialog

Reload

☐ Click the ___ button, then "Save As...".

The dialog shows the "Save As..." window.



Figure 41: Save As... window in the Basic Settings: Load/Save dialog

Activate

Delete

Select 🔻

☐ In the "Name" field, change the name of the configuration profile. If you keep the proposed name, the device will overwrite an existing configuration profile of the same name.

Pelp



☐ Click the "OK" button.

The new configuration profile is marked as "selected".

show config profiles nvm

enable
copy config running-config
nvm profile <string>

Displays the configuration profiles contained in non-volatile memory (NVM).

Switch to the privileged EXEC mode.

Save the current settings in the configuration profile named <string> in non-volatile memory (NVM). If present, the device overwrites a configuration profile of the same name. The new configuration profile is marked as "selected".

Selecting a configuration profile

If the non-volatile memory (\mathbb{NVM}) contains several configuration profiles, you have the option to select any configuration profile there. The device always stores the settings in the "selected" configuration profile. Upon reboot, the device loads the settings of the "selected" configuration profile into memory (\mathbb{RAM}).

Perform the following work steps:

 \square Open the Basic Settings:Load/Save dialog.

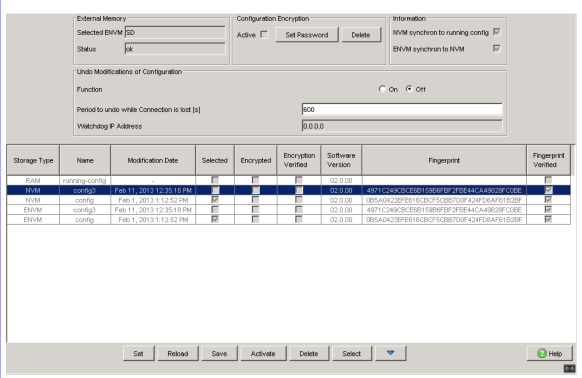


Figure 42: Basic Settings:Load/Save dialog

The table shows the configuration profiles present in the device. You can recognize the "selected" configuration profile by the fact that the checkbox is selected in the "Selected" column.

- ☐ Select the line of the desired configuration profile stored in non-volatile memory (NVM).
- ☐ Click the "Select" button.

In the "Selected" column, the checkbox of the configuration profile is now selected.

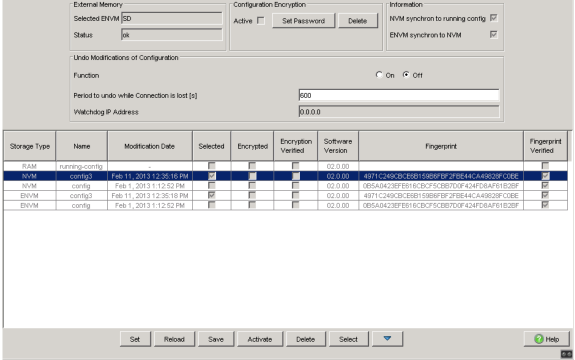


Figure 43: Basic Settings: Load/Save dialog

show config profiles nvm
enable
configure
config profile select nvm
<1..20>
save

Displays the configuration profiles contained in non-volatile memory (\mathbb{NVM}).

Switch to the privileged EXEC mode.

Switch to the Configuration mode.

Identifier of the configuration profile.

Take note of the adjacent name of the

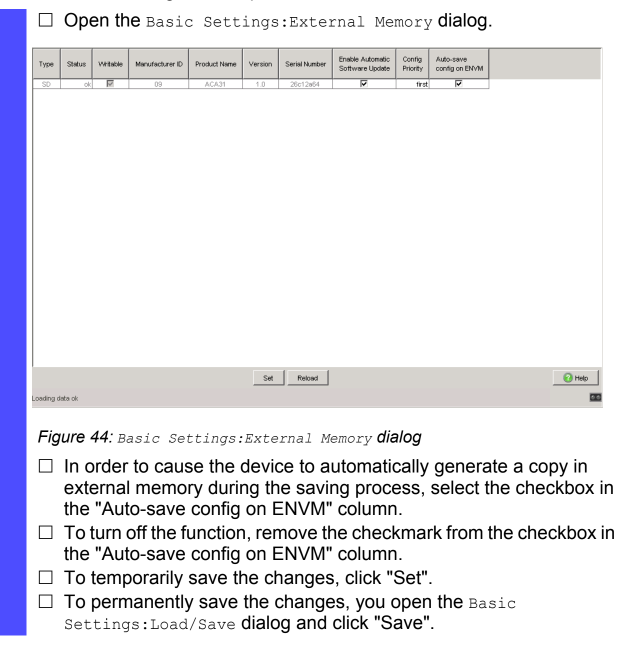
configuration profile.

Saves the settings in the non-volatile memory of the device (NVM) in the "selected" configuration profile.

4.2.2 Saving the configuration profile in external memory

When you save a configuration profile, the device automatically creates a copy in external memory (ENVM) when the external memory is connected. In the state on delivery of the device, this function is turned on. This function can be turned on or off as follows.

Perform the following work steps:



enable
configure
config envm config-save sd

no config envm config-save sd

save

Switch to the privileged EXEC mode. Switch to the Configuration mode. Turn on the function. When you save a configuration profile, the device creates a copy in external memory ACA31.

Turn off the function. The device does not create a copy in external memory ACA31.

Saves the settings in the non-volatile memory of the device (NVM) in the "selected" configuration profile.

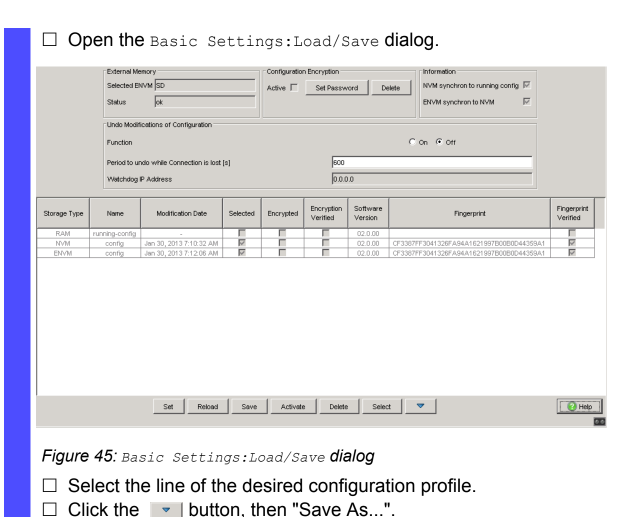
4.2.3 Exporting a configuration profile

The device offers you the option of saving a configuration profile to a server as an XML file. If you use the graphical user interface, you have the option to save the XML file directly to your PC.

Prerequisite:

- To save the file on a server, you need a configured server on the network.
- To save the file to an SCP or SFTP server, you also need the username and password for accessing this server.

Perform the following work steps:



The dialog shows the "Export" window.



Figure 46: Export window in the Basic Settings: Load/Save dialog

- You set the storage location and file name in the "Destination" frame:
 □ To save the file on your PC, click the "..." button and specify the storage location and file name.
 □ To save a file to a TFTP server, specify the storage location and file name in the following form:
 tftp://<IP address>/<path>/<file name>

 □ To save the file to an SCP or SFTP server, specify the storage location and file name in the following form:
 scp://or sftp://<user>:<password>@<IP address>/<path>/<file name>
- ☐ Click the "OK" button.

 The configuration profile is now saved as an XML file in the specified location.

enable
copy config running-config
remote tftp://<IP-Adresse>/
 <Pfad>/<Dateiname>
copy config nvm
remote tftp://<IP-Adresse>/
 <Pfad>/<Dateiname>
copy config nvm
remote tftp://<IP-Adresse>/
 <Pfad>/<Dateiname>
copy config nvm
profile config3
remote tftp://<IP-Adresse>/
 <Pfad>/<Dateiname>

Displays the configuration profiles contained in non-volatile memory (NVM).

Switch to the privileged EXEC mode.

Save the configuration profile in memory (\mathbb{RAM}) on a TFTP server.

Save the selected configuration profile in non-volatile memory (NVM) on a TFTP server.

Save the configuration profile config3 in non-volatile memory (NVM) on a TFTP server.

4.3 Loading settings

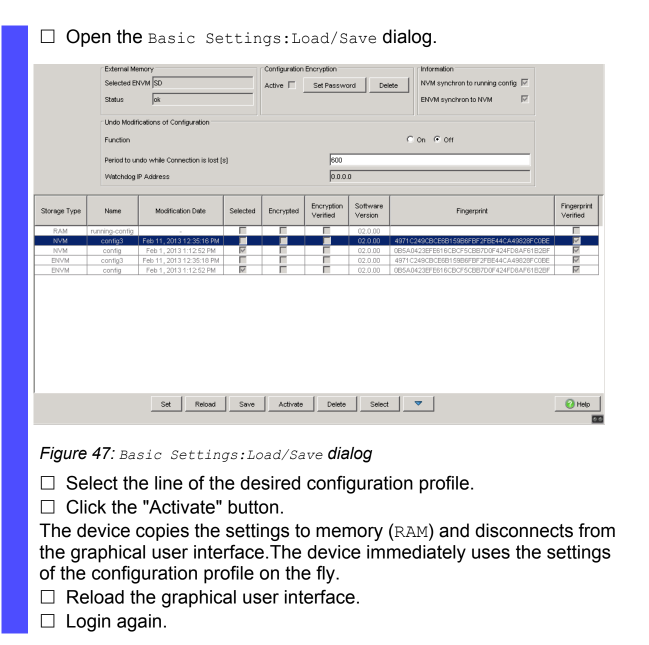
Through loading of settings, the device allows you to quickly switch to other settings if required.

Prerequisite: User account with authorization profile administrator.

4.3.1 Activating a configuration profile

The non-volatile memory of the device can accommodate several configuration profiles. If you activate a configuration profile stored there, you change the settings on the device on the fly without rebooting.

Perform the following work steps:



In the "Selected" column, the checkbox of the configuration profile that was just activated is selected.

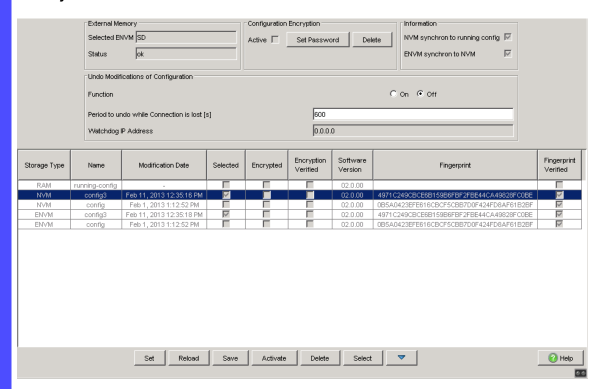


Figure 48: Basic Settings:Load/Save dialog

show config profiles nvm
enable
copy config nvm profile
config3 running-config

Displays the configuration profiles contained in non-volatile memory (NVM).

Switch to the privileged EXEC mode.

Activate the configuration profile config3 in non-volatile memory (NVM).

The device copies the settings into memory (RAM) and disconnects the CLI connection. The device immediately uses the settings of the configuration profile config3 on the fly.

4.3.2 Loading the configuration profile from the external memory

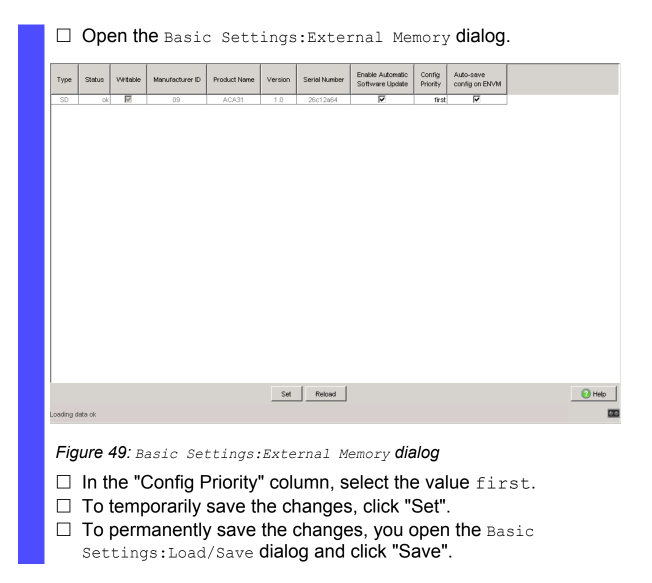
Upon reboot, the device automatically loads a configuration profile from the external memory (ENVM) if the external memory is connected. The device offers you the option of saving these settings in a configuration profile in non-volatile memory (NVM).

If the external memory contains the configuration profile of an identical device, this allows you to transfer the settings from one device to another.

Perform the following work steps:

$\ egin{array}{ll} \Box \end{array}$ Make sure that the device loads a configu	uration profile from the external
memory (ENVM) upon reboot.	

In the state on delivery of the device, this function is turned on. If the function is turned off, turn it on again as follows:



Switch to the privileged EXEC mode. enable Switch to the Configuration mode. configure Turn on the function. config envm load-priority sd Upon reboot, the device loads a configuration first profile from external memory ACA31. Displays the settings of the external memory show config envm settings (ENVM). Status Auto Update Save Config Config Load Prio Type sd ok [X] [X] first

□ Save the settings of the device in a configuration profile in non-volatile memory (NVM).

See "Saving the configuration profile in the device" on page 90.

With CLI, the device offers the option of copying the settings from the external memory (ENVM) directly into non-volatile memory (NVM).

show config profiles nvm
enable
copy config envm profile
config3 nvm

Displays the configuration profiles contained in non-volatile memory (NVM). Switch to the privileged EXEC mode. Copy the configuration profile config3 from the external memory (ENVM) to the non-volatile memory (NVM).

4.3.3 Importing a configuration profile

The device allows you to import from a server a configuration profile saved as an XML file. If you use the graphical user interface, you have the option to import the XML file directly from your PC.

Prerequisite:

- To save the file on a server, you need a configured server on the network.
- To save the file to an SCP or SFTP server, you also need the username and password for accessing this server.

Perform the following work steps:

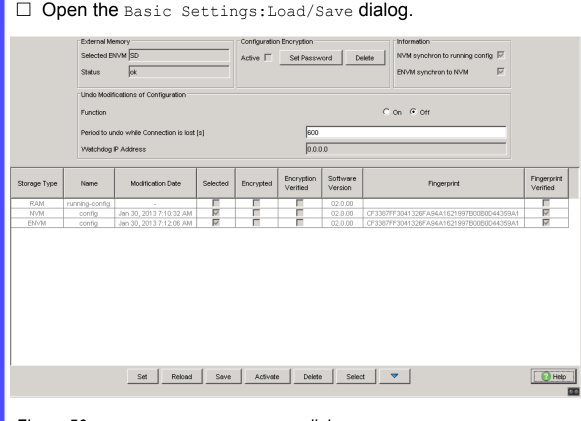


Figure 50: Basic Settings:Load/Save dialog

☐ Click the ___ button, then "Import...".

The dialog shows the "Import..." window.

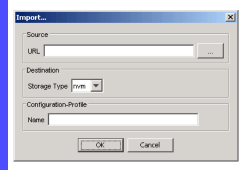


Figure 51: Import... window in the Basic Settings: Load/Save dialog

enable

Switch to the privileged EXEC mode.

copy config
remote tftp://<IP-Adresse>/
 <Pfad>/<Dateiname>
 running-config

copy config remote
 sftp://<Benutzername>:<Pass
 wort>@<IP-Adresse>/<pfad>/
 <Dateiname> running-config

copy config
 remote tftp://<IP-Adresse>/
 <Pfad>/<Dateiname>
 nvm profile config3

Import a configuration profile from a TFTP server into memory (RAM).

The device copies the settings into memory (\mathbb{RAM}) and disconnects the CLI connection. The device immediately uses these settings on the fly.

Import a configuration profile from an SFTP server to memory (RAM).

The device copies the settings into memory (RAM) and disconnects the CLI connection. The device immediately uses these settings on the fly.

Import a configuration profile from a TFTP server, save in non-volatile memory (NVM) as configuration profile config3.

4.4 Resetting the device to the factory defaults

If you reset the settings in the device to the factory defaults, the device deletes the configuration profile in the memory (\mathbb{RAM}) and in the non-volatile memory (\mathbb{NVM}).

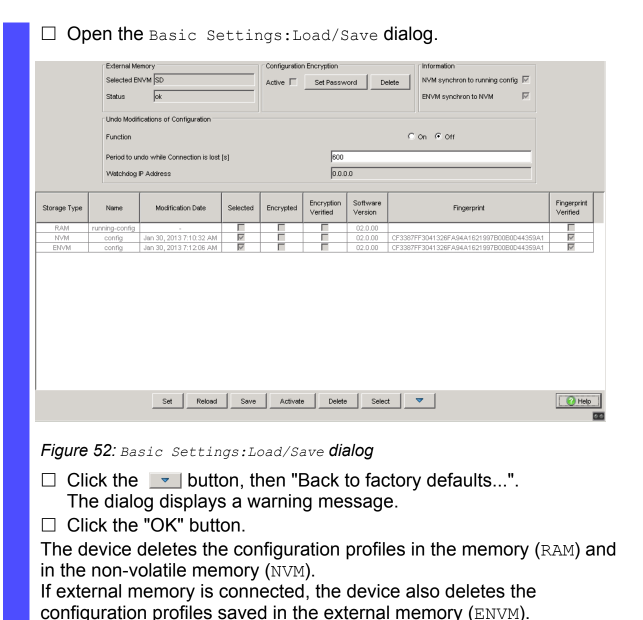
If external memory is connected, the device also deletes the configuration profiles saved in the external memory (ENVM).

The device then reboots and loads the factory settings.

4.4.1 With the graphical user interface or CLI

Prerequisite: User account with authorization profile administrator.

Perform the following work steps:



After a brief period, the device restarts and loads the factory settings.

enable clear factory

Switch to the privileged EXEC mode.

Delete the configuration profiles in the memory (RAM) and in non-volatile memory (NVM). If external memory is connected, the device also deletes the configuration profiles saved in the external memory (ENVM).

After a brief period, the device reboots and loads the factory settings.

4.4.2 In the System Monitor

Prerequisite: Your PC is connected via terminal cable with the V.24 connection of the device. Perform the following work steps: ☐ Restart the device. ☐ To switch to the System Monitor, press 1 within 3 seconds when prompted during reboot. The device loads the System Monitor. ☐ To switch from the main menu to the Manage configurations menu, press 4. ☐ To execute the Clear configs and boot params command, press ☐ To load the factory settings, press the Enter key. The device deletes the configuration profiles in the memory (RAM) and in the non-volatile memory (NVM). If external memory is connected, the device also deletes the configuration profiles saved in the external memory (ENVM). ☐ To switch to the main menu, press q. ☐ To reboot the device with factory settings, press q.

4.4 Resetting the device to the factory defaults

5 Synchronizing the System Time in the Network

Many applications rely on a time that is as correct as possible. The necessary accuracy, and thus the allowable deviation from the actual time, depends on the application area.

Examples of application areas include:

- Log entries
- Time stamping of production data
- Process control

The device offers the following options for synchronizing the time on the network:

- ► The Simple Network Time Protocol (SNTP) is a simple solution for low accuracy requirements. Under ideal conditions, SNTP achieves an accuracy in the millisecond range. The accuracy depends on the signal delay.
- ▶ IEEE 1588 with the Precision Time Protocol (PTP) achieves accuracies on the order of fractions of microseconds. This method is suitable even for demanding applications up to and including process control.

PTP is always the better choice if the involved devices support this protocol. PTP is more accurate, has advanced methods of error correction, and causes a low network load. The implementation of PTP is comparatively easy.

Note: According to the PTP and SNTP standards, both protocols function in parallel in the same network. However, since both protocols influence the system time of the device, situations may occur in which the two protocols conflict with each other.

5.1 Basic settings

In the Time: Basic Settings dialog, you define general settings for the time.

5.1.1 Setting the time

If no reference time source is available to you, you have the option to set the time in the device.

After a cold start or reboot, if no real-time clock is available or if the real-time clock contains an invalid time, the device initializes its clock with January 1, 00:00h. After the power supply is switched off, the device buffers the settings of the real-time clock up to 24 hours.

Alternatively, you configure the settings in the device so that it automatically obtains the current time from a PTP clock or from an SNTP server.

Perform the following work steps:

	Open the	Time:Basic	Settings	dialog.
--	----------	------------	----------	---------

- The "System Time (UTC)" field shows the current UTC (Universal Time Coordinated) of the device. UTC is the time relating to the coordinated world time measurement. UTC is the same worldwide and does not take local time shifts into account.
- ► The time in the "System Time" field comes from the "System Time (UTC)" plus the "Local Offset [min]" value and a possible shift due to daylight saving time.

Note: PTP sends the International Atomic Time (TAI). The TAI time is 35 s ahead of UTC (as of July 1, 2012). If the PTP reference time source of the UTC offset is set correctly, the device automatically corrects this difference on the display in the "System Time (UTC)" field.

- □ In order to cause the device to apply the time of your PC to the "System Time" field, click the "Set Time from PC" button.

 Based on the value in the "Local Offset [min]" field, the device calculates the time in the "System Time (UTC)" field: The "System Time (UTC)" comes from the "System Time" minus the "Local Offset [min]" value and a possible shift due to daylight saving time.
- The "Time Source" field indicates the origin of the time data. The device automatically selects the source with the greatest accuracy. The source is initially local. If PTP is activated and if the device receives a valid PTP message, the device sets its time source to ptp. If SNTP is activated and if the device receives a valid SNTP packet, the device sets its time source to sntp. The device prioritizes PTP ahead of SNTP.
- ► The "Local Offset [min]" value specifies the time difference between the local time and the "System Time (UTC)".
- ☐ In order to cause the device to determine the time zone on your PC, click the "Set Offset from PC" button. The device calculates the local time difference from UTC and enters the difference into the "Local Offset [min]" field.

Note: The device provides the option to obtain the local offset from a DHCP server.

☐ To temporarily save the changes, click "Set".
\square To permanently save the changes, you open the <code>Basic</code>
Settings:Load/Save dialog and click "Save".

enable
configure
clock set <YYYY-MM-DD>
<HH:MM:SS>
clock timezone offset
<-780..840>
save

Switch to the privileged EXEC mode. Switch to the Configuration mode. Set the system time of the device.

Enter the time difference between the local time and the received UTC time in minutes. Saves the settings in the non-volatile memory of the device (\mathbb{NVM}) in the "selected" configuration profile.

5.1.2 Automatic daylight saving time changeover

If you operate the device in a time zone in which there is a summer time change, you set up the automatic daylight saving time changeover on the "Daylight Saving Time" tab.

When daylight saving time is enabled, the device sets the local system time forward by 1 hour at the beginning of daylight saving time. At the end of daylight saving time, the device sets the local system time back again by 1 hour.

Perform the following work steps:

☐ Open the Time:Basic Settings dialog, tab "Daylight Saving Time".
\square To select a preset profile for the start and end of daylight saving time,
click the "Profile" button in the "Admin Status" frame.

☐ If no matching daylight saving time profile is available, you can
define the changeover times in the fields "Summertime Begin" und
"Summertime End".
For both time points, you define the month, the week within this
month, the weekday, and the time of day.
☐ To enable automatic changeover to daylight saving time, select the
on value in the "Admin Status" frame.
□ To temporarily save the changes, click "Set".
☐ To permanently save the changes, you open the Basic
Settings:Load/Save dialog and click "Save".

enable
configure
clock summer-time mode
<disable|recurring|eu|usa>

clock summer-time recurring
start
clock summer-time recurring
end
save

Switch to the privileged EXEC mode. Switch to the Configuration mode.

Configure the automatic daylight saving time changeover: turn on or off or activate with a profile.

Enter the start time for the changeover.

Enter the end time for the changeover.

Saves the settings in the non-volatile memory of the device (NVM) in the "selected" configuration profile.

5.2 SNTP

The Simple Network Time Protocol (SNTP) allows you to synchronize the system time in your network. The device supports the SNTP client and the SNTP server function.

The SNTP server makes the UTC (Universal Time Coordinated) available. UTC is the time relating to the coordinated world time measurement. The UTC is the same worldwide and ignores local time shifts.

SNTP is a simplified version of NTP (Network Time Protocol). The data packets are identical with SNTP and NTP. Accordingly, both NTP and SNTP servers serve as a time source for SNTP clients.

Note: Statements in this chapter relating to external SNTP servers also apply to NTP servers.

SNTP knows the following operation modes for the transmission of time:

- ▶ Unicast: In unicast operation mode, an SNTP client sends requests to an SNTP server and expects a response from this server.
- ▶ Broadcast: In broadcast operation mode, an SNTP server sends SNTP messages to the network in defined intervals. SNTP clients receive these SNTP messages and evaluate them.

IP destination address	Send SNTP packets to
0.0.0.0	Nobody
224.0.1.1	Multicast address for SNTP messages
255.255.255.255	Broadcast address

Table 6: Target address classes for broadcast operation mode

Note: An SNTP server in broadcast operation mode also responds to direct requests via unicast from SNTP clients. In contrast, SNTP clients work in either unicast or broadcast operation mode.

5.2.1 Preparation

Perform the following work steps:

☐ To get an overview of how the time is passed on, draw a network plan with the devices participating in SNTP.

When planning, bear in mind that the accuracy of the time depends on the delays of the SNTP messages. To minimize delays and their variance, place an SNTP server in each network segment. Each of these SNTP servers synchronizes its own system time as an SNTP client with its parent SNTP server (SNTP cascade). The highest SNTP server in the SNTP cascade has the most direct access to a reference time source.

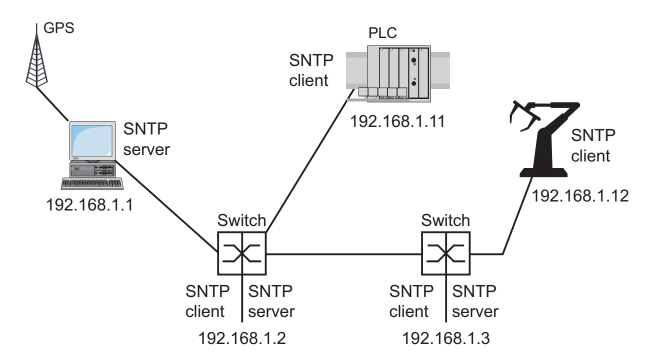


Figure 53: Example of SNTP cascade

Note: For precise time distribution, between SNTP servers and SNTP clients you preferably use network components (routers and switches) that forward the SNTP packets with a low and uniform transmission time (latency).

▶ An SNTP client sends its requests to up to 4 configured SNTP servers. If there is no response from the 1st SNTP server, the SNTP client sends its requests to the 2nd SNTP server. If this request is also unsuccessful, it sends the request to the 3rd and finally the 4th SNTP server. If none of these SNTP servers responds, the SNTP client loses its synchronization. The SNTP client periodically sends requests to each SNTP server until a server delivers a valid time.

Note: The device provides the option of obtaining a list of SNTP server IP addresses from a DHCP server.

If no reference time source is available to you, determine a device with an
SNTP server as a reference time source. Adjust its system time at regular
intervals

5.2.2 Defining settings of the SNTP client

As an SNTP client, the device obtains the time information from SNTP or NTP servers and synchronizes its system clock accordingly.

Perform the following work steps:

☐ Open the Time:SNTP:Client dialog.

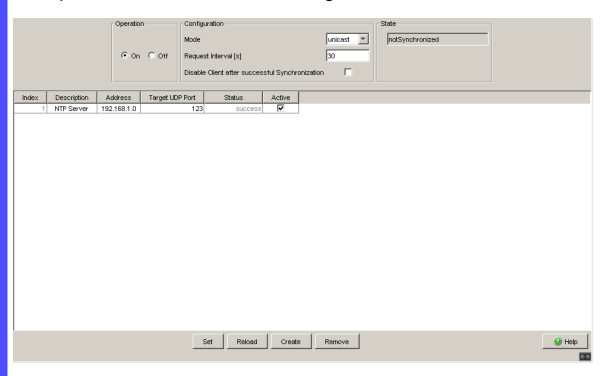


Figure 54: Time: SNTP: Client dialog

- ☐ Set the SNTP operation mode.
 In the "Configuration" frame, select one of the following values in the "Mode" field:
 - unicast The device sends requests to an SNTP server and expects a response from this server.
 - broadcast
 - The device waits for broadcast messages from SNTP servers on the network
- ☐ To synchronize the time only once, select the checkbox "Disable Client after successful Synchronization".
 - After synchronization, the device switches the SNTP client function back off again.
- ► The table shows the SNTP server to which the SNTP client sends a request in unicast operation mode. The table contains up to four SNTP server definitions.
- ☐ To add an SNTP server, click "Create". Enter the connection data of the SNTP server.
- ☐ To activate the SNTP client function, select the On value in the "Admin Status" frame.
- □ To temporarily save the changes, click "Set".

- ► The "Status" field shows the current status of the SNTP client function.
- ☐ To permanently save the changes, you open the Basic Settings:Load/Save dialog and click "Save".

Device	192.168.1.1	192.168.1.2	192.168.1.3	192.168.1.11	192.168.1.12
SNTP client function	Off	On	On	On	On
Configuration: Mode	unicast	unicast	unicast	unicast	unicast
Request interval	30	30	30	30	30
SNTP server address(es)	-	192.168.1.1	192.168.1.2 192.168.1.1	192.168.1.2 192.168.1.1	

Table 7: SNTP client settings for the example

5.2.3 Specifying SNTP server settings

When the device operates as an SNTP server, it provides its system time in coordinated world time (UTC) in the network.

Perform the following work steps:

☐ Open the Time: SNTP: Server dialog.

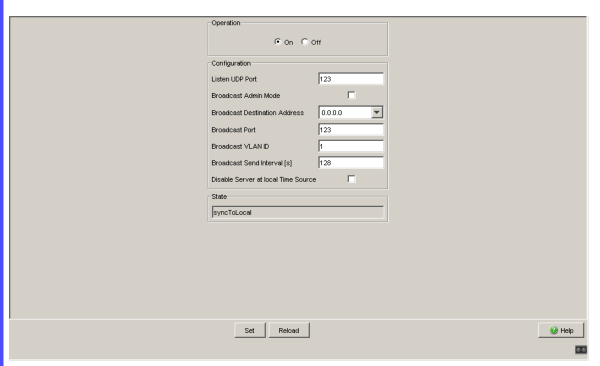
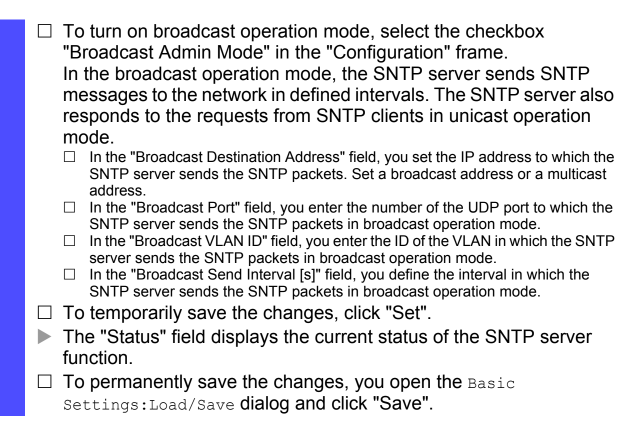


Figure 55: Time: SNTP: Server dialog

☐ To activate the SNTP server function, select the On value in the "Admin Status" frame.



Device	192.168.1.1	192.168.1.2	192.168.1.3	192.168.1.11	192.168.1.12
SNTP Server Function	On	On	On	Off	Off
Listen UDP Port	123	123	123	123	123
Broadcast Admin Mode	Not selected				
Broadcast Destination Address	0.0.0.0	0.0.0.0	0.0.0.0	0.0.0.0	0.0.0.0
Broadcast Port	123	123	123	123	123
Broadcast VLAN ID	1	1	1	1	1
Broadcast Send Interval	128	128	128	128	128
Disable Server at local Time Source	Not selected				

Table 8: SNTP server settings for the example

5.3 PTP

In order for LAN-controlled applications to work without latency, precise time management is required. With PTP (Precision Time Protocol), IEEE 1588 describes a method that enables precise synchronization of clocks in the network.

PTP enables synchronization with an accuracy of a few 100 ns. PTP uses multicast for the synchronization messages, which keeps the network load low.

5.3.1 Types of clocks

PTP defines the roles of "master" and "slave" for the clocks in the network:

- ▶ A master clock (reference time source) distributes its time.
- A slave clock synchronizes itself with the timing signal received from the master clock.

Boundary clock

The transmission time (latency) in routers and switches has a measurable effect on the precision of the time transmission. To correct such inaccuracies, PTP defines what are known as boundary clocks.

In a network segment, a boundary clock is the reference time source (master clock) to which the subordinate slave clocks synchronize. Typically routers and switches take on the role of boundary clock.

The boundary clock in turn obtains the time from a higher-level reference time source (Grandmaster).

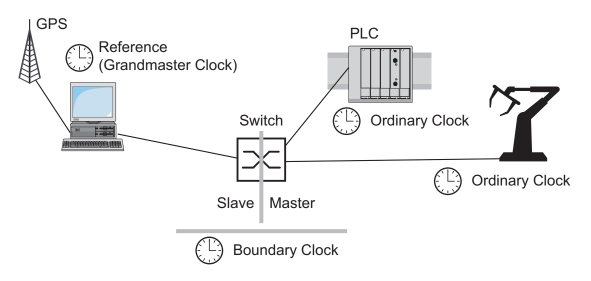


Figure 56: Position of the boundary clock in a network

■ Transparent clock

Switches typically take on the role of transparent clock to enable high accuracy across the cascades. The transparent clock is a slave clock that corrects its own transmission time when forwarding synchronization messages received.

Ordinary clock

PTP designates the clock in a terminal device as an "ordinary clock." An ordinary clock functions either as a master clock or slave clock.

5.3.2 Best Master Clock algorithm

The devices participating in PTP designate a device in the network as a reference time source (Grandmaster). Here the "Best Master Clock" algorithm is used, which determines the accuracy of the clocks available in the network.

The "Best Master Clock" algorithm evaluates the following criteria:

- "Priority 1"
- ▶ "Class"
- "Clock Accuracy"
- "Clock Variance"
- "Priority 2"

The algorithm first evaluates priority 1 of the participating devices. The device with the smallest value for priority 1 becomes the reference time source (Grandmaster). If the value is the same for multiple devices, the algorithm takes the next criterion, and if this is also the same, it takes the next criterion after this one. If all the values are the same for multiple devices, the smallest value in the "Clock Identifier" field decides which device becomes the reference time source (Grandmaster).

The device offers you the option in the settings of the boundary clock to individually define the values for "Priority 1" and "Priority 2". This allows you to influence which device will be the reference time source (Grandmaster) in the network.

5.3.3 Delay measurement

The delay of the synchronization messages between the devices affects the accuracy. The delay measurement allows the devices to take into account the average delay.

PTP version 2 offers the following methods for delay measurement:

- ► End-to-End (E2E)

 The slave clock measures the delay of synchronization messages to the master clock.
- ► End-to-End optimized (E2E-optimized)

 The slave clock measures the delay of synchronization messages to the master clock.
 - This method is available only for transparent clocks. The device sends the synchronization messages sent via multicast only to the master clock, keeping the network load low. If the device receives a synchronization message from another master clock, it sends the synchronization messages only to this new port.
 - If the device knows no master clock, it sends synchronization messages to all device ports.
- ► Peer-to-Peer (P2P)
 - The slave clock measures the delay of synchronization messages to the master clock.
 - In addition, the master clock measures the delay to each slave clock, even across blocked ports. This requires that the master and slave clock support Peer-to-Peer (P2P).
 - In case of interruption of a redundant ring, for example, the slave clock becomes the master clock and the master clock becomes the slave clock. This switch occurs without loss of precision, because the clocks already know the delay in the other direction.

5.3.4 PTP domains

The device transmits synchronization messages only from and to devices in the same PTP domain. The device allows you to set the domain for the boundary clock and for the transparent clock individually.

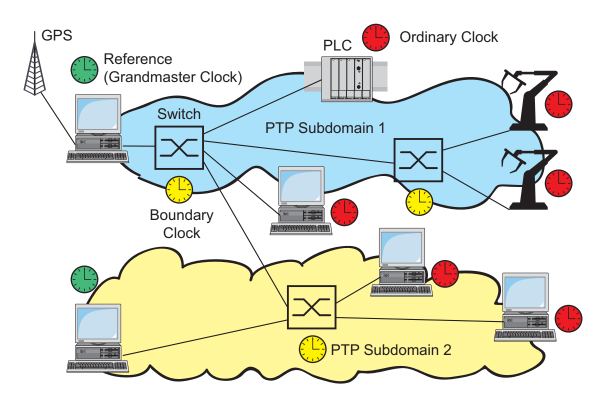


Figure 57: Example of PTP domains

5.3.5 Using PTP

In order to synchronize the clocks precisely with PTP, only use switches with a boundary clock or transparent clock as nodes.

Perform the following work steps:

To gain an overview of the distribution of clocks, draw a network plan with the devices involved in PTP.
Define the role for each participating switch (boundary clock or transparent clock). In the device, this setting is called "PTP Mode".

PTP mode	Application
v2-boundary-clock	As a boundary clock, the device distributes synchronization messages to the slave clocks in the subordinate network segment. The boundary clock in turn obtains the time from a higher-level reference time source (Grandmaster).
v2-transparent-clock	As a transparent clock, the device forwards received synchronization messages after they have been corrected by the delay of the transparent clock.

Table 9: Possible settings for PTP mode

Turn on PTP on each participating switch. PTP is then configured on a largely automatic basis.
Turn on PTP on the terminal devices.
In order to influence which device in the network will become the reference time source (Grandmaster), change the default value for "Priority 1" and "Priority 2" for the boundary clock.

6 Network Load Control

The device features a number of functions that reduce the network load:

- Direct packet distribution
- Multicasts
- Rate limiter
- Prioritization QoS
- ► Flow control

6.1 Direct Packet Distribution

The device reduces the network load with direct packet distribution.

On each of its ports, the device learns the sender MAC address of received data packets. The device stores the combination "port and MAC address" in its MAC address table (FDB).

By applying the "store-and-forward" method, the device buffers data received and checks it for validity before forwarding it. The device rejects invalid and defective data packets.

6.1.1 Learning MAC addresses

If the device receives a data packet, it checks whether the MAC address of the sender is already stored in the MAC address table (FDB). If the MAC address of the sender is unknown, the device generates a new entry. The device then compares the destination MAC address of the data packet with the entries stored in the MAC address table (FDB):

- The device sends packets with a known destination MAC address directly to ports that have already received data packets from this MAC address.
- ► The device floods data packets with unknown destination addresses, that is, the device forwards these data packets to all ports.

6.1.2 Aging of learned MAC addresses

Addresses that have not been detected by the device for an adjustable period of time (aging time) are deleted from the MAC address table (FDB) by the device. A reboot or resetting of the MAC address table deletes the entries in the MAC address table (FDB).

6.1.3 Static address entries

In addition to learning the sender MAC address, the device also provides the option to set MAC addresses manually. These MAC addresses remain configured and survive resetting of the MAC address table (FDB) as well as rebooting of the device.

Static address entries allow the device to forward data packets directly to selected device ports. If you do not specify a destination port, the device discards the corresponding data packets.

You manage the static address entries in the graphical user interface (GUI) or in the CLI.

Prerequisite: User account with authorization profile administrator or operator.

Perform the following work steps:

☐ Create a static address entry.

☐ Open the Switching: Filter for MAC addresses dialog.

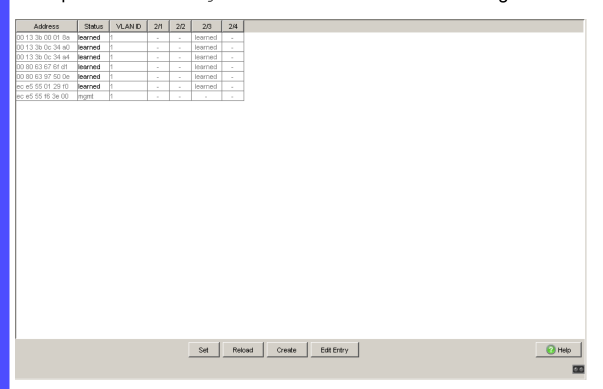
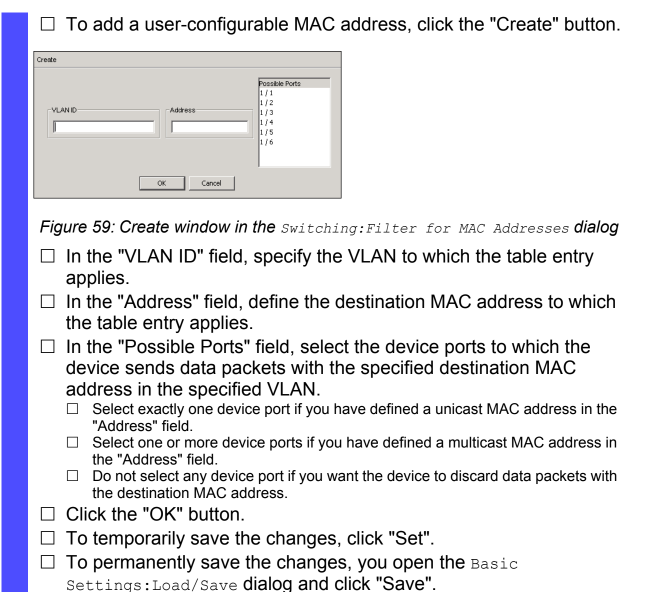


Figure 58: Switching: Filter for MAC Addresses dialog



Switch to the privileged EXEC mode.

Switch to the Configuration mode.

Create the MAC address filter, consisting of a MAC address and VLAN ID.

Select interface 1 port 1.

Assign the port to a previously created MAC address filter.

Saves the settings in the non-volatile memory of the device (\mathbb{NVM}) in the "selected" configuration profile.

☐ Convert a learned MAC address into a static address entry.

☐ Open the Switching: Filter for MAC addresses dialog.

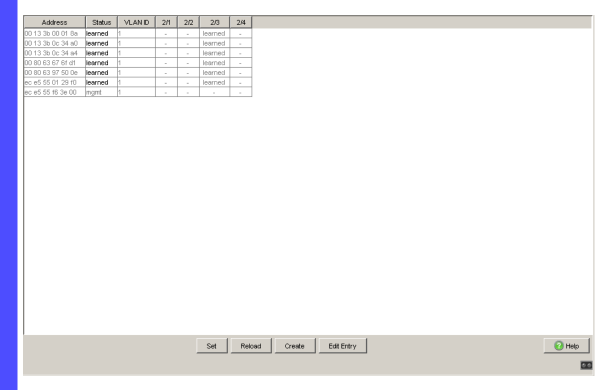


Figure 60: Switching: Filter for MAC Addresses dialog

- ☐ To convert a learned MAC address into a static address entry, select the value permanent in the "Status" column.
- ☐ To temporarily save the changes, click "Set".
- ☐ To permanently save the changes, you open the Basic Settings:Load/Save dialog and click "Save".

☐ Disable a static address entry.

☐ Open the Switching: Filter for MAC addresses dialog.

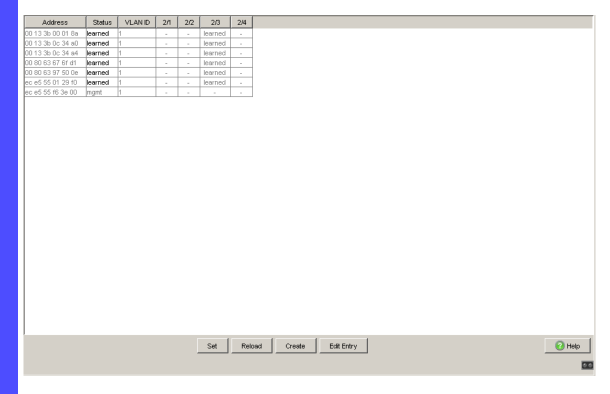


Figure 61: Switching: Filter for MAC Addresses dialog

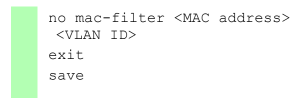
- ☐ To disable a static address entry, select the value invalid in the "Status" column.
- ☐ To temporarily save the changes, click "Set".

Switch to the privileged EXEC mode. Switch to the Configuration mode.

Select interface 1 port 1.

Cancel the assignment of the MAC address filter on the port.

Switch to the Configuration mode.



Delete the MAC address filter, consisting of a MAC address and VLAN ID. Switch to the privileged EXEC mode. Saves the settings in the non-volatile memory of the device (NVM) in the "selected" configuration profile.

☐ Delete learned MAC addresses.



clear mac-addr-table

Delete the learned MAC addresses from the MAC address table (FDB).

6.2 Multicasts

By default, the device floods data packets with a multicast address, that is, the device forwards the data packets to all ports. This leads to an increased network load.

The use of IGMP snooping can reduce the network load caused by multicast data traffic. IGMP snooping allows the device to send multicast data packets only on those ports to which devices "interested" in multicast are connected.

6.2.1 Example of a Multicast Application

Surveillance cameras transmit images to monitors in the machine room and in the monitoring room. With an IP multicast transmission, the cameras transmit their graphic data over the network in multicast packets.

The Internet Group Management Protocol (IGMP) organizes the multicast data traffic between the multicast routers and the monitors. The switches in the network between the multicast routers and the monitors monitor the IGMP data traffic continuously ("IGMP snooping").

Switches register logins for receiving a multicast stream (IGMP report). The device then creates an entry in the MAC address table (FDB) and forwards multicast packets only to the ports on which it has previously received IGMP reports.

6.2.2 IGMP snooping

The Internet Group Management Protocol (IGMP) describes the distribution of multicast information between routers and connected receivers on Layer 3. "IGMP snooping" describes the function of a switch of continuously monitoring IGMP traffic and optimizing its own transmission settings for this data traffic.

The IGMP snooping function in the device operates according to RFC 4541 (Considerations for Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Snooping Switches).

Multicast routers with an active IGMP function periodically request (query) registration of multicast streams in order to determine the associated IP multicast group members. IP multicast group members reply with a Report message. This Report message contains all the parameters required by IGMP. The multicast router enters the IP multicast group address from the Report message in its routing table. This causes it to forward data packets with this IP multicast group in the destination address field according to its routing table.

Receivers log out with a "Leave" message when leaving a multicast group (IGMP version 2 and higher) and do not send any more Report messages. The multicast router removes the routing table entry of a receiver if it does not receive any more Report messages from this receiver within a certain time (aging time).

If several IGMP multicast routers are in the same network, then the device with the smaller IP address takes over the query function. If there are no multicast routers on the network, then you have the option to turn on the query function in an appropriately equipped switch.

A switch that connects one multicast receiver with a multicast router analyzes the IGMP information with the IGMP snooping method.

The IGMP snooping method also makes it possible for switches to use the IGMP function. A switch stores the MAC addresses derived from IP addresses of the multicast receivers as recognized multicast addresses in its MAC address table (FDB). In addition, the switch identifies the ports on which it has received reports for a specific multicast address. In this way the switch transmits multicast packets exclusively on ports to which multicast receivers are connected. The other ports do not receive these packets.

A special feature of the device is the possibility of determining the processing of data packets with unknown multicast addresses. Depending on the setting, the device discards these data packets or forwards them to all ports. By default, the device transmits the data packets only to ports with connected devices, which in turn receive query packets. You also have the option of additionally sending known multicast packets to query ports.

Setting IGMP Snooping

Perform the following work steps:

- ☐ Open the Switching: IGMP: Snooping dialog.
- ☐ Under "Admin Status", you turn the IGMP snooping function of the device on or off globally.

When the IGMP snooping function is off, the device behaves as follows:

- ▶ The device ignores the received query and report messages.
- ▶ The device sends (floods) received data packets with a multicast address as the destination address on all ports.
- □ To temporarily save the configuration, click "Set".

Under the global activation option of the IGMP snooping function, you define individual settings for ports ("Interface" tab) or VLANs ("VLAN" tab). These settings are only effective if the IGMP snooping function is enabled globally for the device.

- ☐ Setting the IGMP snooping settings for a port:
- ☐ Open the "Interface" tab.

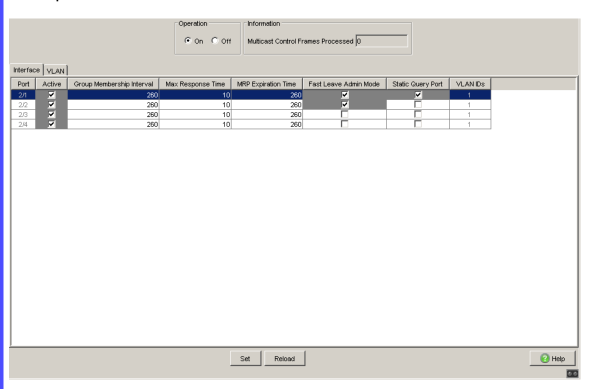


Figure 62: Interface tab in the Switching: IGMP: Snooping dialog

- ☐ To enable IGMP snooping on a particular port, select the "Active" checkbox on the line of the desired port.
 - ☐ To temporarily save the configuration, click "Set".
 - ☐ Setting the IGMP snooping settings for a VLAN:
 - ☐ Open the "VLAN" tab.

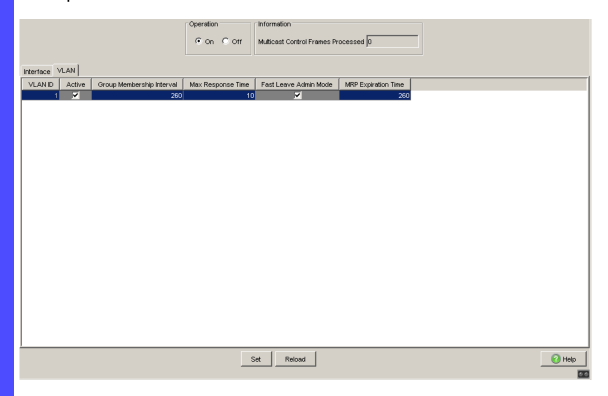


Figure 63: VLAN tab in the Switching: IGMP: Snooping dialog

- ☐ To enable IGMP snooping for a specific VLAN, select the "Active" checkbox on the table line of the desired VLAN.
- ☐ To temporarily save the configuration, click "Set".

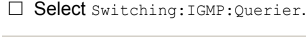
Setting the IGMP querier function

The device itself optionally sends active query messages; alternatively, it responds to query messages or detects other multicast queriers in the network (IGMP querier function).

Prerequisite: The IGMP snooping function is activated globally.

Perform the following work steps:

☐ Define the settings for the IGMP querier function.



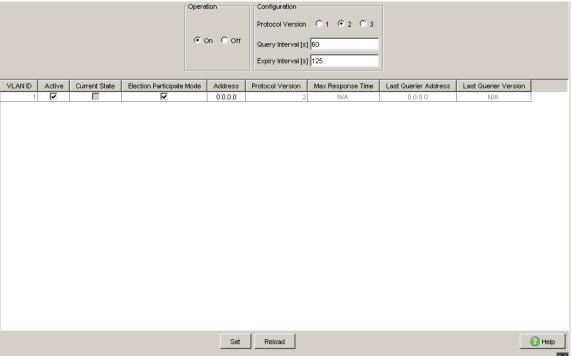


Figure 64: Switching: IGMP: Querier dialog

- ☐ In the "Admin Status" frame, turn the IGMP querier function of the device on or off globally.
- ☐ To enable the IGMP querier function for a specific VLAN, select the "Active" checkbox on the line of the desired VLAN.
- ▶ When the device recognizes another multicast querier in the corresponding VLAN when "Election Participate Mode" is activated, it carries out a simple selection process: If the IP source address of the other multicast querier is lower than its own, the device switches to the passive state, in which it does not send out any more query requests.

- Under "Address", you specify the IP multicast address that the device inserts as the sender address in generated query requests. You use the address of the multicast router.
 - ☐ To temporarily save the configuration, click "Set".

■ IGMP Snooping Enhancements (Table)

The Switching: IGMP: Snooping Enhancements dialog gives you access to enhanced settings for the IGMP snooping function. You enable or disable the settings on a per port basis in a VLAN.

The following settings are possible:

Static

Use this setting to set the port as a static query port. The device sends all IGMP messages on a static query port, even if it has previously received no IGMP query messages on this port. If the static option is disabled, the device sends IGMP messages on this port only if it has previously received IGMP query messages. If that is the case, the entry shows \mathbb{L} ("learned").

▶ Learn by LLDP

A port with this setting automatically discovers other Hirschmann devices via LLDP (Link Layer Discovery Protocol). The device then learns the IGMP query status of this port from these Hirschmann devices and configures the IGMP query function accordingly. The ALA entry indicates that the Learn by LLDP function is enabled. If the device has found another Hirschmann device on this port in this VLAN, the entry also shows an \mathbb{A} ("Automatic").

Forward All

With this setting, the device sends the data packets addressed to a multicast address on this port. The setting is suitable in the following situations, for example:

- For diagnostic purposes.
- For devices in an MRP ring: After the ring is switched, the Forward All function allows rapid reconfiguration of the network for data packets with registered multicast destination addresses. Activate the Forward All function on all ring ports.

Prerequisite: The IGMP snooping function is activated globally.			
☐ To configure enhanced IGMP snooping settings, proceed as follows:			
 □ Open the Switching: IGMP: Snooping Enhancements dialog. □ Double-click the desired port in the desired VLAN. □ To activate one or more functions, select the corresponding options. □ Click the "OK" button. □ To temporarily save the configuration, click "Set". 			
enable Swite vlan database Swite igmp-snooping vlan-id 1 Activ	ch to the privileged EXEC mode. ch to the VLAN mode. ate the Forward All function for slot 1 / port 1. AN 1.		

Configuring multicasts

The device allows you to configure the exchange of multicast data packets. The device provides different options depending on whether the data packets are to be sent to unknown or known multicast receivers.

The settings for unknown multicast addresses are global for the entire device. The following options can be selected:

- ▶ The device discards unknown multicasts.
- ► The device sends unknown multicasts on all ports.
- ► The device sends unknown multicasts exclusively on ports that have previously received query messages (query ports).

Note: The exchange settings for unknown multicast addresses also apply to the reserved IP addresses from the "Local Network Control Block" (224.0.0.0-224.0.0.255). This behavior may affect higher-level routing protocols.

For each VLAN, you define the sending of multicast packets to known multicast addresses individually. The following options can be selected:

- ▶ The device sends known multicasts on the ports that have previously received query messages (query ports) and to the registered ports. Registered ports are ports with multicast receivers registered with the corresponding multicast group. This option ensures that the transfer works with basic applications without further configuration.
- ► The device sends out known multicasts only on the registered ports. The advantage of this setting is that it uses the available bandwidth optimally through direct distribution.

Prerequisite: The IGMP snooping function is activated globally.
☐ To configure multicasts, proceed as follows:
☐ Open the Switching: IGMP: Multicasts dialog .
 □ In the "Configuration" frame, you specify how the device sends data packets to unknown multicast addresses. ▶ Send to Query Ports
The device sends packets with unknown multicast address to all query ports. Send to All Ports
The device sends data packets with an unknown multicast address to all ports. ▶ Discard
The device discards all packets with an unknown multicast address.
$\ \square$ In the "Known Multicasts" column, you specify how the device sends
data packets to known multicast addresses in the corresponding VLAN. Click the relevant field and select the desired option.
·
\square To temporarily save the configuration, click "Set".

6.3 Rate limiter

The rate limiter function allows you to limit the data traffic on the ports in order to ensure stable operation even when there is a high level of traffic. The rate limitation is performed individually for each port, as well as separately for inbound and outbound traffic.

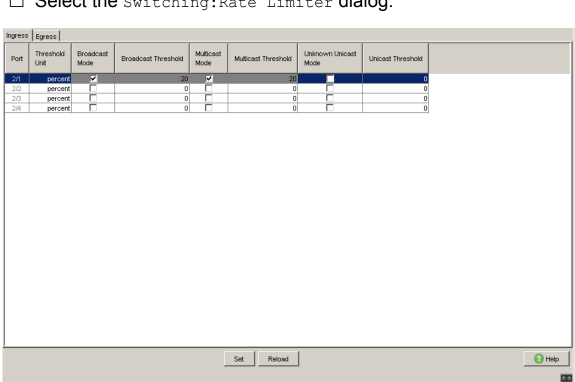
If the data rate on a port exceeds the defined limit, the device discards the overload on this port.

Rate limitation occurs entirely on layer 2. In the process, the rate limiter function ignores protocol information on higher levels such as IP or TCP. This may affect the TCP traffic.

To minimize these effects, use the following options:

- Limit the rate limitation to certain frame types, for example, broadcasts, multicasts, and unicasts with unknown destination addresses.
- ▶ Limit the outbound data traffic instead of the inbound traffic. The outbound rate limitation works better with TCP flow control due to device-internal buffering of the data packets.
- ► Increase the aging time for learned unicast addresses (see on page 135 "Aging of learned MAC addresses").

To	configure	the	rate	limiter	function,	proceed	as follow	S:
					,			



☐ Select the Switching: Rate Limiter dialog.

Figure 65: Switching: Rate Limiter dialog

- On the "Input" tab, you configure the load limitation for inbound data traffic. Turn the rate limiter on or off and set limits for the data rate. The settings apply on a per port basis and are broken down by type of traffic:
 - Received broadcast data packets
 - Received multicasts
 - Received unicast data packets with an unknown destination address

To turn on the outbound rate limitation on a port, configure and activate the limitation for at least one category. In the "Threshold Unit" column, you choose whether you define the threshold values in percent of the inbound bandwidth of the port or in data packets per second. The threshold value 0 turns off rate limitation.

- ☐ On the "Egress" tab, you configure the rate limitation for outbound data traffic. This setting is disabled by default (value 0). To enable the rate limitation of the outbound traffic on one port, set a value between 1 and 100 in the "Bandwidth [%]" column. The percentage refers to the outbound bandwidth of the port.
- $\ \square$ To temporarily save the configuration, click "Set".

6.4 QoS/Priority

QoS (Quality of Service) is a procedure defined in IEEE 802.1D. It is used to distribute resources in the network. QoS allows you to prioritize the data of important applications.

Prioritizing prevents data traffic with lower priority from interfering with delaysensitive data traffic, especially when there is a heavy network load. Delaysensitive data traffic includes, for example, voice, video, and real-time data.

6.4.1 Description of Prioritization

For data traffic prioritization, traffic classes are defined in the device. The device prioritizes higher traffic classes over lower traffic classes. The number of traffic classes depends on the device type.

To provide for optimal data flow for delay-sensitive data, you assign higher traffic classes to this data. You assign lower traffic classes to data that is less sensitive to delay.

Assigning traffic classes to the data

The device automatically assigns traffic classes to inbound data (traffic classification). The device takes the following classification criteria into account:

- Methods according to which the device carries out assignment of received data packets to traffic classes:
 - trustDot1p: The device uses the priority of the data packet contained in the VLAN tag.
 - ► trustIpDscp: The device uses the QoS information contained in the IP header (ToS/DiffServ).
 - untrusted: The device ignores possible priority information within the data packets and uses the priority of the receiving port directly.
- ► The priority assigned to the receiving port.

Both classification criteria are configurable.

During traffic classification, the device uses the following rules:

- When the receiving port is set to trustDot1p (state on delivery), the device uses the data packet priority contained in the VLAN tag. When the data packets do not contain a VLAN tag, the device is guided by the priority of the receiving port.
- ▶ When the receiving port is set to trustIpDscp, the device uses the QoS information (ToS/DiffServ) in the IP header. When the data packets do not contain IP packets, the device is guided by the priority of the receiving port.
- ▶ When the receiving port is set to untrusted, the device is guided by the priority of the receiving port.

Prioritizing traffic classes

For prioritization of traffic classes, the device uses the following methods:

- "Strict"
 - When transmission of data of a higher traffic class is no longer taking place or the relevant data is still in the queue, the device sends data of the corresponding traffic class. If all traffic classes are prioritized according to the "strict" method, under high network load the device may permanently block the data of lower traffic classes.
- "Weighted Fair Queuing" The traffic class is assigned a guaranteed bandwidth. This ensures that the device sends the data traffic of this traffic class even if there is a great deal of data traffic in higher traffic classes.

6.4.2 Handling of Received Priority Information

Applications label data packets with the following prioritization information:

- ▶ VLAN priority based on IEEE 802.1Q/ 802.1D (Layer 2)
- ► Type-of-Service (ToS) or DiffServ (DSCP) for VLAN Management IP packets (Layer 3)

The device offers the following options for evaluating this priority information:

- ▶ trustDot1p
 - The device assigns VLAN-tagged data packets to the different traffic classes according to their VLAN priorities. The corresponding allocation is configurable. The device assigns the priority of the receiving port to data packets it receives without a VLAN tag.
- ▶ trustIpDscp
 - The device assigns the IP packets to the different traffic classes according to the DSCP value in the IP header, even if the packet was also VLAN-tagged. The corresponding allocation is configurable. The device prioritizes non-IP packets according to the priority of the receiving port.
- untrusted
 The device ignores the priority information in the data packets and assigns the priority of the receiving port to them.

6.4.3 VLAN tagging

For the VLAN and prioritizing functions, the IEEE 802.1Q standard provides for integrating a MAC frame in the VLAN tag. The VLAN tag consists of 4 bytes and is between the source address field ("Source Address Field") and type field ("Length / Type Field").

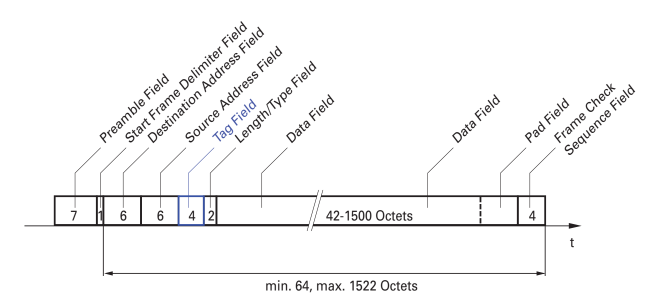


Figure 66: Ethernet data packet with tag

For data packets with VLAN tags, the device evaluates the following information:

- Priority information
- VLAN tagging, if VLANs are configured

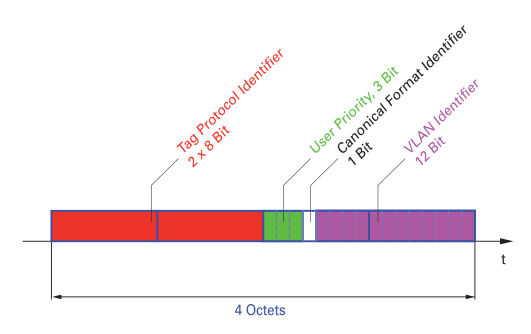


Figure 67: Structure of the VLAN tagging

Data packets with VLAN tags containing priority information but no VLAN information (VLAN ID = 0) are known as Priority Tagged Frames.

Note: Network protocols and redundancy mechanisms use the highest traffic class. For this reason you should select lower traffic classes for application data.

When using VLAN prioritizing, consider the following special features:

- ► End-to-end prioritization requires universal transmission of VLAN tags in the entire network. This requires that each participating network component is VLAN-capable.
- Routers are not able to send and receive packets with VLAN tags through port-based router interfaces.

6.4.4 IP ToS / DiffServ

■ Type of Service

The Type-of-Service field (ToS) in the IP header was already part of the IP protocol from the start, and is used to differentiate different services in IP networks. Even back then, there were ideas about differentiated treatment of IP packets, due to the limited bandwidth available and the unreliable connection paths. Because of the continuous increase in the available bandwidth, there was no need to use the ToS field. Only with the real-time requirements of today's networks has the ToS field become significant again. Selecting the ToS byte of the IP header enables you to differentiate between different services. However, this field is not widely used in practice.

Bits	0	1	2	3	4	5	6	7
	Pre	eceder	ce	Т	ype of	Servic	е	MBZ

Bits (0-2): IP Precedence Defined Bits (3-6): Type of Service Defined Bit (7)		
111 - Network Control	0000 - [all normal]	0 - Must be zero
110 - Internetwork Control	1000 - [minimize delay]	
101 - CRITIC / ECP	0100 - [maximize throughput	
100 - Flash Override	0010 - [maximize reliability]	
011 - Flash	0001 - [minimize monetary cost]	
010 - Immidiate		
001 - Priority		
000 - Routine		

Table 10: ToS field in the IP header

Differentiated Services

RFC 2474 redefined the "Differentiated Services" field in the IP header (see fig. 68). This field is also called "DiffServ Codepoint" or DSCP. The DSCP field is used for classification of packets into different quality classes. The DSCP field replaces the ToS field. The first 3 bits of the DSCP field are used to divide the packets into classes. The next 3 bits are used to further subdivide the classes on the basis of different criteria. This results in up to 64 different service classes.

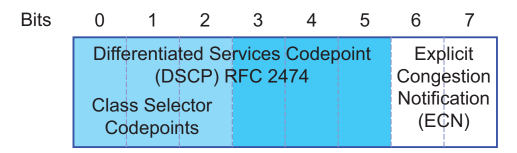


Figure 68: Differentiated Services field in the IP header

The different DSCP values get the device to employ a different forwarding behavior, what is known as Per-Hop Behavior (PHB). The following PHB classes are defined:

- "Class Selector" (CS0–CS7): For backward compatibility, the Class Selector PHB assigns the 7 possible IP precedence values from the previous ToS field to specific DSCP values. (see table 11).
- "Expedited Forwarding" (EF): For applications with high priority. The Expedited Forwarding PHB reduces delays (latency), jitter, and packet loss (RFC 2598).
- "Assured Forwarding" (AF): The Assured Forwarding PHB provides a differentiated schema for handling different data traffic (RFC 2597).
- "Default Forwarding"/"Best Effort": This PHB stands for dispensing with a specific prioritization.

ToS Meaning	Precedence Value	Assigned DSCP
Network Control	111	CS7 (111000)
Internetwork Control	110	CS6 (110000)
Critical	101	CS5 (101000)

Table 11: Assigning the IP precedence values to the DSCP value

ToS Meaning	Precedence Value	Assigned DSCP
Flash Override	100	CS4 (100000)
Flash	011	CS3 (011000)
Immediate	010	CS2 (010000)
Priority	001	CS1 (001000)
Routine	000	CS0 (000000)

Table 11: Assigning the IP precedence values to the DSCP value

6.4.5 Handling of traffic classes

The device provides the following options for handling traffic classes:

- Strict Priority
- Weighted Fair Queuing
- Strict Priority combined with Weighted Fair Queuing

■ Description of Strict Priority

With the Strict Priority setting, the device first transmits all data packets that have a higher traffic class (higher priority) before transmitting a data packet with the next highest traffic class. The device transmits a data packet with the lowest traffic class (lowest priority) only when there are no other data packets remaining in the queue. In unfortunate cases, the device never sends packets with a low priority if there is a high volume of high-priority traffic waiting to be sent on this port.

In delay-sensitive applications, such as VoIP or video, Strict Priority allows Strict Priority data to be sent immediately.

Description of Weighted Fair Queuing

With Waited Fair Queuing, also called WeightedRoundRobin (WRR), the user assigns a minimum or reserved bandwidth to each traffic class. This ensures that data packets with a lower priority are also sent when the network is very busy.

The weighting values range from 0% to 100% of the available bandwidth, in steps of 1%.

- ► A weighting of 0 is equivalent to a "no bandwidth" setting.
- ▶ The sum of the individual bandwidths may add up to 100%.

If you assign Weighted Fair Queuing to all traffic classes, the entire bandwidth of the corresponding port is available to you.

When combining Weighted Fair Queuing with Strict Priority, ensure that the highest traffic class of Weighted Fair Queuing is lower than the lowest traffic class of Strict Priority.

When you combine Weighted Fair Queuing with Strict Priority, a high Strict Priority network load can significantly reduce the bandwidth available for Weighted Fair Queuing.

6.4.6 Management prioritization

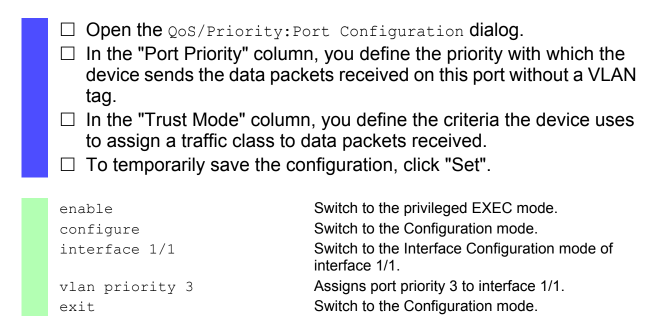
In order for you to have full access to the management of the device, even when there is a high network load, the device allows you to prioritize management packets.

When prioritizing management packets, the device sends the management packets with priority information.

- On Layer 2, the device modifies the VLAN priority in the VLAN tag. For this function to be useful, the configuration of the corresponding ports must permit the sending of packets with a VLAN tag.
- On Layer 3, the device modifies the IP-DSCP value.

6.4.7 Setting prioritization

Assigning the Port Priority



Assigning VLAN priority to a traffic class

☐ Open the QoS/Priority:802.1D/p-Mapping dialog.

 □ To assign a traffic class to a VLAN priority, insert the associated value in the "Traffic Class" column. □ To temporarily save the configuration, click "Set". 		
enable	Switch to the privileged EXEC mode.	
configure	Switch to the Configuration mode.	
classofservice	Assign traffic class 2 to VLAN priority 0.	
dot1p-mapping 0 2		
classofservice	Also assign traffic class 2 to VLAN priority 1.	
dot1p-mapping 1 2		
exit	Switch to the privileged EXEC mode.	
show classofservice	Display the assignment.	

dot1p-mapping

Assign port priority to received data packets

enable configure interface 1/1 classofservice trust untrusted classofservice dot1p-mapping 0 2 classofservice dot1p-mapping 1 2 vlan priority 1 exit exit show classofservice trust Interface Trust Mode untrusted 1/2 dot1p 1/3 dot1p 1/4 dot1p 1/5 dot1p 1/6 dot1p

1/7

Switch to the privileged EXEC mode. Switch to the Configuration mode. Switch to the Interface Configuration mode of interface 1/1. Assign the "untrusted" mode to the interface.

Also assign traffic class 2 to VLAN priority 1. Also assign traffic class 2 to VLAN priority 1.

Set the port priority to 1.
Switch to the Configuration mode.
Switch to the privileged EXEC mode.
Display the trust mode.

Assigning DSCP to a traffic class

dot1p

- □ Open the Qos/Priority: IP DSCP Mapping dialog.
 □ Enter the desired value in the "Traffic Class" column.
 □ To temporarily save the configuration, click "Set".
 - enable Swit

 configure Swit

 classofservice Assi

 ip-dscp-mapping csl 1

 show classofservice Show
 ip-dscp-mapping

Switch to the privileged EXEC mode. Switch to the Configuration mode. Assign traffic class 1 to DSCP CS1.

Show the IP DSCP assignments.

IP DSCP	Traffic Class
be	2
1	2
•	•
•	•
(cs1)	1
_	_

■ Assign the DSCP priority to received IP data packets

enable
configure
interface 1/1

classofservice trust ipdscp
exit
show classofservice trust

Switch to the privileged EXEC mode.

Switch to the Configuration mode.

Switch to the Interface Configuration mode of interface 1/1.

Assign the "trust ip-dscp" mode globally.

Switch to the Configuration mode. Display the trust mode.

Interface	Trust Mode
1/1	ip-dscp
1/2	dot1p
1/3	dot1p
•	•
•	•
1/5	dot1p
•	•

■ Defining settings for Weighted Fair Queuing

☐ Open the Port Priority: Queue Management dialog.

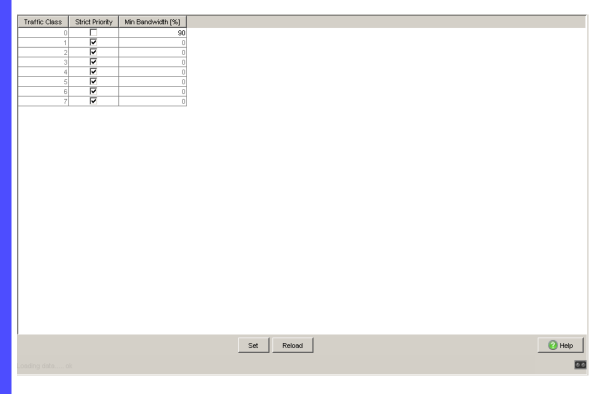
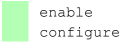


Figure 69: Port Priority: Queue Management dialog

- ☐ To activate Weighted Fair Queuing for a traffic class, proceed as follows:
 - Deselect the checkbox in the "Strict Priority" column.
 - In the "Min Bandwidth [%]" column, set a value between 1 and 100.
- ☐ To temporarily save the configuration, click "Set".



Switch to the privileged EXEC mode. Switch to the Configuration mode.

6

7

cos-queue weighted 0 Turn on Weighted Fair Queuing for traffic class 0. cos-queue min-bandwidth: 0 Assign a weight of 90% to traffic class 0. 90 Queue Id Min. bandwidth Scheduler type 90 weighted 1 0 strict 2 0 strict 3 0 strict 4 0 strict 5 0 strict

strict

strict

Configuring Traffic Shaping on a port

0

0

Switch to the privileged EXEC mode. Switch to the Configuration mode. Switch to the interface configuration mode for port 1.2.

Limit the maximum bandwidth of port 1/2 to 50%.

Switch to the Configuration mode.

Switch to the privileged EXEC mode.

Display the traffic shaping configuration.

■ Configuring Layer 2 management priority

☐ Open the QoS/Priority:Global dialog .
\square In the "VLAN Priority for Management packets" field, set the VLAN
priority with which the device sends management data packets.
\square To temporarily save the configuration, click "Set".

enable	Switch to the privileged EXEC mode.
network management priority dot1p 7	Assign the VLAN priority of 7 to management packets. The device sends management packets with the highest priority.
show network parms	Displays the management VLAN priority.
IPv4 Network	
	_
Management VLAN priority	
• • •	

■ Configuring Layer 3 management priority

 □ Open the Qos/Priority:Global dialog. □ In the "IP DSCP Value for Management packets" field, set the DSC value with which the device sends management data packets. □ To temporarily save the configuration, click "Set". 							
enable	Switch to the privileged EXEC mode.						
network management priority	Assign the DSCP value of 56 to management						
ip-dscp 56	packets. The device sends management packets with the highest priority.						
show network parms	Displays the management VLAN priority.						
-							
IPv4 Network							
IFV4 Necwork							
· · ·	5 C						
Management IP-DSCP value							

6.5 Flow Control

If a large number of data packets are received in the sending queue of a port at the same time, this can cause the port memory to overflow. This happens, for example, when the device receives data on a Gigabit port and forwards it to a port with a lower bandwidth. The device discards surplus data packets.

The flow control mechanism described in standard IEEE 802.3 ensures that no data packets are lost due to a port memory overflowing. Shortly before a port memory is completely full, the device signals to the connected devices that it is not accepting any more data packets from them.

- In full-duplex mode, the device sends a pause data packet.
- In half-duplex mode, the device simulates a collision.

The following figure shows how flow control works. Workstations 1, 2, and 3 want to simultaneously transmit a large amount of data to Workstation 4. The combined bandwidth of Workstations 1, 2, and 3 is greater than the bandwidth of Workstation 4. This causes an overflow on the receive queue of port 4. The left funnel symbolizes this status.

If the flow control function on ports 1, 2 and 3 of the device is turned on. The device reacts before the funnel overflows. The funnel on the right illustrates ports 1, 2 and 3 sending a message to the transmitting devices to control the transmittion speed. This results in the receiving port no longer being overwhelmed and is able to process the incoming traffic.

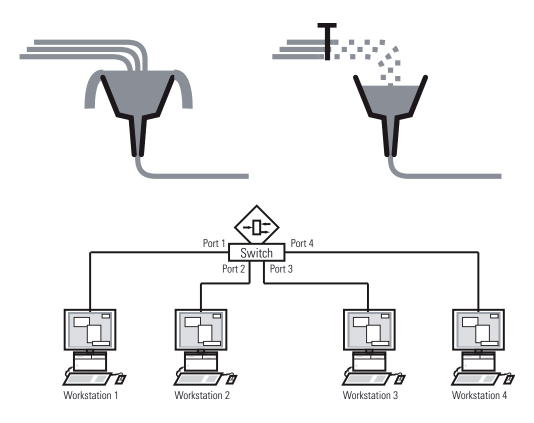


Figure 70: Example of flow control

6.5.1 Halfduplex or fullduplex link.

■ Flow Control with a half duplex link

In the example, there is a halfduplex link between Workstation 2 and the device.

Before the send queue of port 2 overflows, the device sends data back to Workstation 2. Workstation 2 detects a collision and stops transmitting.

■ Flow Control with a full duplex link

In the example, there is a fullduplex link between Workstation 2 and the device.

Before the send queue of port 2 overflows, the device sends a request to Workstation 2 to include a small break in the sending transmission.

6.5.2 Setting the Flow Control

Perform the following work steps:

 □ Open the Switching:Global dialog. □ Select the "Activate Flow Control" checkbox.
With this setting you activate flow control in the device.
☐ Open the Basic Settings: Port Configuration dialog.
☐ To turn on the flow control on a port, select the "Flow Control" option
on the corresponding table line.
□ To temporarily save the configuration, click "Set".

Note: When you are using a redundancy function, you deactivate the flow control on the participating device ports. If the flow control and the redundancy function are active at the same time, there is a risk that the redundancy function will not operate as intended.

7 VLANs

In the simplest case, a virtual LAN (VLAN) consists of a group of network participants in one network segment who can communicate with each other as if they belonged to a separate LAN.

More complex VLANs span out over multiple network segments and are also based on logical (instead of only physical) connections between network participants. VLANs are an element of flexible network design. It is easier to reconfiguring logical connections centrally than cable connections.

The device supports independent VLAN learning in accordance with the IEEE 802.1Q standard which defines the VLAN function.

Although there are many benefits of using VLANs, the following lists the top benefits:

- Network load limiting VLANs reduce the network load considerably as the devices transmit broadcast, multicast, and unicast packets with unknown (unlearned) destination addresses exclusively inside the virtual LAN. The rest of the data network forwards traffic as normal.
- Flexibility You have the option of forming user groups based on the function of the participants apart from their physical location or medium.
- ► Clarity VLANs give networks a clear structure and make maintenance easier.

7.1 Examples of VLANs

The following practical examples provide a quick introduction to the structure of a VLAN.

Note: When configuring VLANs you use an interface for management that will remain unchanged. For this example, you use either interface 1/6 or the V.24 serial connection to configure the VLANs.

7.1.1 Example 1

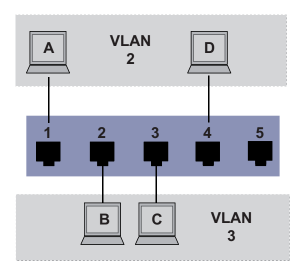


Figure 71: Example of a simple port-based VLAN

The example shows a minimal VLAN configuration (port-based VLAN). An administrator has connected multiple terminal devices to a transmission device and assigned them to 2 VLANs. This effectively prohibits any data transmission between the VLANs, whose members communicate only within their own VLANs.

When setting up the VLANs, you create communication rules for every port, which you enter in incoming (ingress) and outgoing (egress) tables.

The ingress table specifies which VLAN ID a port assigns to the incoming data packets. Hereby, you use the port address of the terminal device to assign it to a VLAN.

The egress table specifies on which ports the device sends the frames from this VLAN.

- ightharpoonup = with tag field (T = tagged, marked)
- □ = without tag field (U = untagged, not marked)

For this example, the status of the TAG field of the data packets has no relevance, so you set it to "U".

Terminal	Port	Port VLAN identifier (PVID)
A	1	2
В	2	3
С	3	3
D	4	2
	5	1

Table 12: Ingress table

VLANID	Por	Port							
	1	2	3	4	5				
1					U				
2	U			U					
3		U	U						

Table 13: Egress table

Proceed as follows to perform the example configuration:

☐ Configure VLAN

☐ Open the Switching: VLAN: Static dialog.

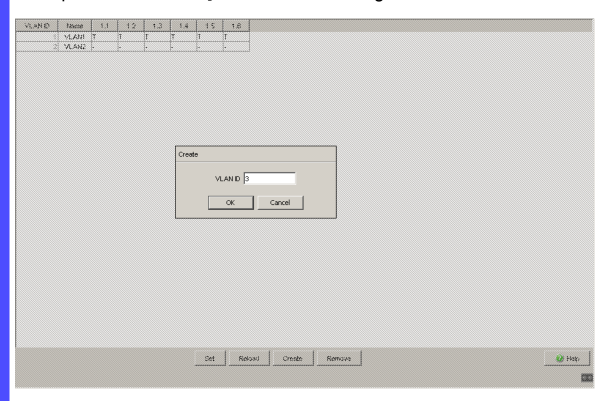


Figure 72: Creating and naming new VLANs

- ☐ To add a new VLAN to the table, click "Create".
- ☐ The "Create" window opens. Enter the new VLAN ID number, for example 2, in the text box.
- ☐ Click "OK".
- ☐ You give this VLAN the name VLAN2 by clicking on the field and entering the name. Also change the name for VLAN 1 from Default to VLAN1.
- ☐ Repeat the previous steps and create another VLAN with the VLAN ID 3 and the name VLAN3.

enable
vlan database
vlan add 2
name 2 VLAN2

Switch to the privileged EXEC mode.
Switch to the VLAN configuration mode.
Create a new VLAN with the VLAN ID 2.
Give the VLAN with the VLAN ID 2 the name VLAN2.

vlan add 3
name 3 VLAN3

name 1 VLAN1

exit

show vlan brief

Create a new VLAN with the VLAN ID 3.

Give the VLAN with the VLAN ID 3 the name VLAN3.

Give the VLAN with the VLAN ID 1 the name VLAN1.

Leave the VLAN configuration mode.

Display the current VLAN configuration.

□ Configuring the ports

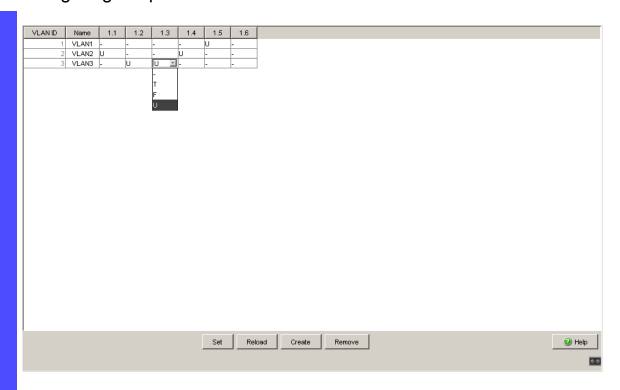


Figure 73: Defining the VLAN membership of the ports.

- ☐ Assign the ports of the device to the corresponding VLANs by clicking on the related table cell to open the selection menu and define the status. The selection options are:
 - = currently not a member of this VLAN (GVRP allowed)
 - T = member of VLAN; send data packets with tag
 - U = Member of the VLAN; send data packets without tag.
 - F = not a member of the VLAN (also disabled for GVRP)

Because terminal devices usually interpret untagged data packets exclusivly, you select the U setting here.

- ☐ To temporarily save the configuration, click "Set".
- ☐ Open the Switching: VLAN: Port dialog.
- □ Assign the Port VLAN ID of the related VLANs (2 or 3) to the individual ports see table.

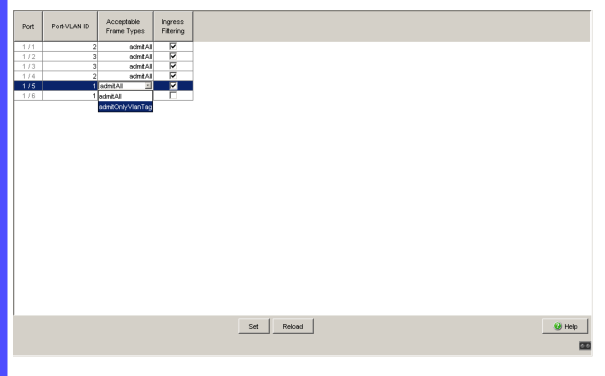


Figure 74: Assigning and saving "Port VLAN ID", "Acceptable Frame Types" and "Ingress Filtering"

- ☐ Because terminal devices usually send data packets as untagged, you select the admitAll setting for the "Acceptable Frame Types".
- ☐ The setting for "Ingress Filtering" has no affect on how this example functions.
- ☐ To temporarily save the configuration, click "Set".
- ☐ Open the Basic Settings: External Memory dialog.
- ☐ To save the configuration permanently in the external memory, activate the "Auto-save config on envm" checkbox and click "Set".

enable configure interface 1/1 vlan pvid 2 exit interface 1/2 vlan participation include 3 Port 1/2 becomes member untagged in VLAN 3.

Switch to the privileged EXEC mode. Switch to the Configuration mode.

Switch to the Interface Configuration mode of interface 1/1.

vlan participation include 2 Port 1/1 becomes member untagged in VLAN 2. Port 1/1 is assigned the port VLAN ID 2. Switch to the Configuration mode.

Switch to the interface configuration mode for port 1.2.

Port 1/2 is assigned the port VLAN ID 3.

vlan pvid 3

exit	Switch to the Configuration mode.
interface 1/3	Switch to the Interface Configuration mode of Interface 1/3.
vlan participation include 3	Port 1/3 becomes member untagged in VLAN 3.
vlan pvid 3	Port 1/3 is assigned the port VLAN ID 3.
exit	Switch to the Configuration mode.
interface 1/4	Switch to the interface configuration mode of interface 1/4.
vlan participation include 2	Port 1/4 becomes member untagged in VLAN 2.
vlan pvid 2	Port 1/4 is assigned the port VLAN ID 2.
exit	Switch to the Configuration mode.
exit	Switch to the privileged EXEC mode.
show vlan id 3	Show details for VLAN 3.
VLAN ID : 3	
VLAN Name : VLAN3	
VLAN Type : Static	20. 50. 06. (0.)
VLAN Creation Time: 0 days, (
Interface Current Configu	
1/1 - Autodet	tect Tagged
1/2 Include Include	e Untagged
1/3 Include Include	
	tect Tagged
1/5 - Autodet	tect Tagged

7.1.2 Example 2

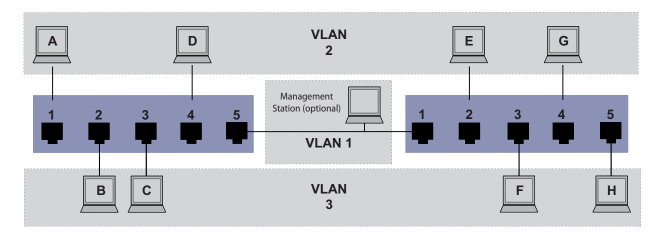


Figure 75: Example of a more complex VLAN configuration

The second example shows a more complex configuration with 3 VLANs (1 to 3). Along with the Switch from example 1, you use a 2nd Switch (on the right in the example).

The simple network divides the terminal devices, A - H, of the individual VLANs over 2 transmission devices (Switches). VLANs configured in this manner are "distributed VLANs". When configured correctly the VLANs allow the optional Management Station to access the network components.

Note: In this case, VLAN 1 has no significance for the terminal device communication, but it is required for the administration of the transmission devices via what is known as the Management VLAN.

As in the previous example, uniquely assign the ports with their connected terminal devices to a VLAN. With the direct connection between the 2 transmission devices (uplink), the ports transport packets for both VLANs. To differentiate these uplinks you use "VLAN tagging", which handles the frames accordingly. Thus, you maintain the assignment to the respective VLANs.

Proceed as follows to perform the example configuration:

- ☐ Add Uplink Port 5 to the ingress and egress tables from example 1.
- ☐ Create new ingress and egress tables for the right switch, as described in the first example.

The egress table specifies on which ports the device sends the frames from this VLAN.

- ightharpoonup = with tag field (T = tagged, marked)
- U = without tag field (U = untagged, not marked)

In this example, the devices use tagged frames in the communication between the transmission devices (uplink), the ports differentiate the frames for different VLANs.

Terminal	Port	Port VLAN identifier (PVID)
A	1	2
В	2	3
С	3	3
D	4	2
Uplink	5	1

Table 14: Ingress table for device on left

Terminal	Port	Port VLAN identifier (PVID)
Uplink	1	1
E	2	2
F	3	3
G	4	2
Н	5	3

Table 15: Ingress table for device on right

VLAN ID	Por	t				
	1	2	3	4	5	
1					U	

Table 16: Egress table for device on left

VLAN ID	Port					
2	U			U	Т	
3	•	U	U		Т	

Table 16: Egress table for device on left

VLAN ID	Por	Port					
	1	2	3	4	5		
1	U						
2	Т	U		U			
3	Т		U		U		

Table 17: Egress table for device on right

The communication relationships here are as follows: terminal devices on ports 1 and 4 of the left device and terminal devices on ports 2 and 4 of the right device are members of VLAN 2 and can thus communicate with each other. The behavior is the same for the terminal devices on ports 2 and 3 of the left device and the terminal devices on ports 3 and 5 of the right device. These belong to VLAN 3.

The terminal devices "see" their respective part of the network. Participants outside this VLAN cannot be reached. The device also sends broadcast, multicast, and unicast packets with unknown (unlearned) destination addresses exclusively inside a VLAN.

Here, the devices use VLAN tagging (IEEE 801.1Q) within the VLAN with the ID 1 (Uplink). The letter ${\mathbb T}$ in the egress table of the ports indicates VLAN tagging.

The configuration of the example is the same for the device on the right. Proceed in the same way, using the ingress and egress tables created above to adapt the previously configured left device to the new environment.

Proceed as follows to perform the example configuration:

□ Configure VLAN

☐ Open the Switching: VLAN: Static dialog.

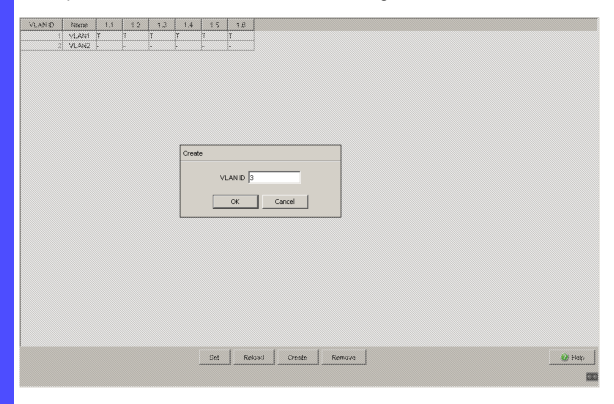


Figure 76: Creating and naming new VLANs

- ☐ To add a new VLAN to the table, click "Create".
- ☐ The "Create" window opens. Enter the new VLAN ID number, for example 2, in the text box.
- ☐ You give this VLAN the name VLAN2 by clicking on the field and entering the name. Also change the name for VLAN 1 from Default to VLAN1.
- ☐ Repeat the previous steps and create another VLAN with the VLAN ID 3 and the name VLAN3.

enable
vlan database
vlan add 2
name 2 VLAN2

vlan add 3

Switch to the privileged EXEC mode. Switch to the VLAN configuration mode. Create a new VLAN with the VLAN ID 2. Give the VLAN with the VLAN ID 2 the name VLAN2.

Create a new VLAN with the VLAN ID 3.

name 3 VLAN3

Coive the VLAN with the VLAN ID 3 the name VLAN3.

Sive the VLAN with the VLAN ID 1 the name VLAN1.

Exit

Show vlan brief

Coive the VLAN with the VLAN ID 1 the name VLAN1.

Switch to the privileged EXEC mode.

Display the current VLAN configuration.

☐ Configuring the ports

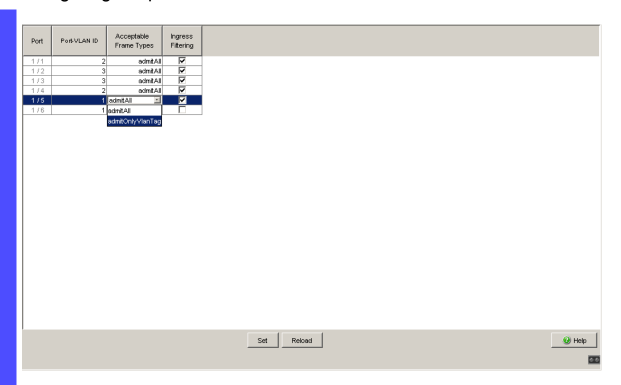


Figure 77: Defining the VLAN membership of the ports.

- ☐ Assign the ports of the device to the corresponding VLANs by clicking on the related table cell to open the selection menu and define the status. The selection options are:
 - = currently not a member of this VLAN (GVRP allowed)
 - T = member of VLAN; send data packets with tag
 - U = Member of the VLAN; send data packets without tag.
 - ► F = not a member of the VLAN (also disabled for GVRP)

Because terminal devices usually interpret untagged data packets, you select the U setting. You select the Tsetting on the uplink port on which the VLANs communicate with each other.

- ☐ To temporarily save the configuration, click "Set".
- ☐ Open the Switching: VLAN: Port dialog.
- \square Assign the ID of the related VLANs (1 to 3) to the individual ports.

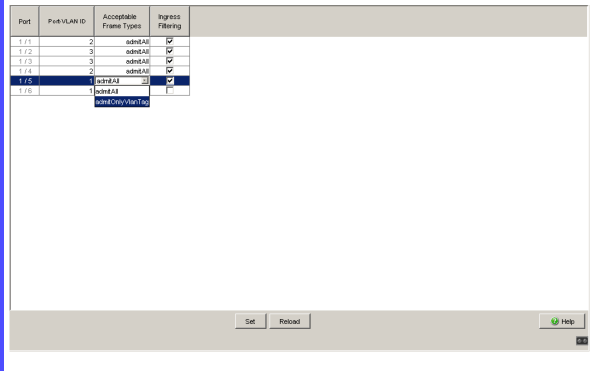


Figure 78: Assigning and saving "Port VLAN ID", "Acceptable Frame Types" and "Ingress Filtering"

- ☐ Because terminal devices usually send data packets as untagged, you select the admitAll setting for the terminal device ports. Configure the uplink port with admit only VLAN tags. ☐ To evaluate the VLAN tag on this port, activate "Ingress Filtering" on the uplink port.
- ☐ To temporarily save the configuration, click "Set".
- ☐ Open the Basic Settings: External Memory dialog.
- ☐ To save the configuration permanently in the external memory, activate the "Auto-save config on envm" checkbox and click "Set".

enable configure interface 1/1

vlan tagging 2 enable vlan tagging 3 enable vlan pvid 1

Switch to the privileged EXEC mode. Switch to the Configuration mode. Switch to the Interface Configuration mode of interface 1/1.

vlan participation include 1 Port 1/1 becomes member untagged in VLAN 1. vlan participation include 2 Port 1/1 becomes member untagged in VLAN 2. Port 1/1 becomes member tagged in VLAN 2. vlan participation include 3 Port 1/1 becomes member untagged in VLAN 3.

Port 1/1 becomes member tagged in VLAN 3. Port 1/1 is assigned the port VLAN ID 1.

vlan ingres vlan accept exit interface 1	frame vlan	only	Port 1 Switch	1/1 ingress filtering is activated. 1/1 only forwards frames with a VLAN tag. ch to the Configuration mode. ch to the interface configuration mode for 1.2.
vlan partic vlan pvid 2 exit interface 1		clude 2	Port 1 Switch Switch	1/2 becomes member untagged in VLAN 2. 1/2 is assigned the port VLAN ID 2. the to the Configuration mode. the to the Interface Configuration mode of face 1/3.
vlan partic vlan pvid 3 exit interface 1		clude 3	Port 1 Switch Switch	1/3 becomes member untagged in VLAN 3. 1/3 is assigned the port VLAN ID 3. the to the Configuration mode. the to the interface configuration mode of face 1/4.
vlan partic vlan pvid 2 exit interface 1		clude 2	Port 1 Switch	1/4 becomes member untagged in VLAN 2. 1/4 is assigned the port VLAN ID 2. ch to the Configuration mode. ch to the interface configuration mode for port
vlan partic vlan pvid 3 exit exit show vlan i		clude 3	Port 1 Switch Switch	1/5 becomes member untagged in VLAN 3. 1/5 is assigned the port VLAN ID 3. ch to the Configuration mode. ch to the privileged EXEC mode. v details for VLAN 3.
VLAN ID VLAN Name VLAN Type VLAN Creati VLAN Routin	on Time		VLAN3 Stati 0 day	ic ys, 00:07:47 (System Uptime)
Interface 1/1 1/2 1/3 1/4 1/5	Current Include - Include - Include	Configuration Co	e ect ect	Tagging Tagged Untagged Untagged Untagged Untagged Untagged

For further information on VLANs, see the reference manual and the integrated help function in the program.

7.2 Guest / Unauthenticated VLAN

The guest VLAN function allows a device to provide port-based Network Access Control (IEEE 802.1x) to non-802.1x capable supplicants. This feature provides a mechanism to allow guests to access external networks exclusively. When you connect non-802.1x capable supplicants to an active unauthorized 802.1x port, the supplicants send no responds to 802.1x requests. Since the supplicants send no responses, the port remains in the unauthorized state, and the supplicants have no access to external networks.

The guest VLAN supplicant function is a per-port basis configuration. When you configure a port as a guest VLAN and connect non-802.1x capable supplicants to this port, the device assigns the supplicants to the guest VLAN. Adding supplicants to a guest VLAN causes the port to change to the authorized state allowing the supplicants to access to external networks.

The Unauthenticated VLAN function allows the device to provide service to 802.1x capable supplicants which authenticate incorrectly. This function allows the unauthorized supplicants to have access to limited services. When you configure an unauthenticated VLAN on a port with 802.1x port authentication and the global operation enabled, the device places the port in an unauthenticated VLAN. When a 802.1x capable supplicant incorrectly authenticates on the port, the device adds the supplicant to the unauthenticated VLAN. If you also configure a guest VLAN on the port, then non-802.1x capable supplicants use the guest VLAN.

The reauthentication timer counts down when the port has an unauthenticated VLAN assigned. The unauthenticated VLAN reauthenticates when the "Reauthentication Period" expires and supplicants are present on the port. If no supplicants are present, the device places the port in the configured guest VLAN.

The following example explains how to create a Guest VLAN. Create an Unauthorized VLAN in the same manner.

☐ Open the Switching: VLAN: Static dialog .
□ To add a new VLAN to the table, click "Create".
☐ The "Create" window opens. In the "VLAN ID" text box, enter 10.
$\ \square$ To close the "Create" window and add the new VLAN to the table
click "OK".

☐ Edit the name of the new VLAN by double clicking on the "Name" cell
of the new entry and entering Guest.
$\ \square$ To add a new VLAN to the table, click "Create".
\square The "Create" window opens. In the "VLAN ID" text box, enter 20.
☐ To close the "Create" window and add the new VLAN to the table, click "OK".
☐ Edit the name of the new VLAN by double clicking on the "Name" cell
of the new entry and entering Unauth.
\square Open the Security:802.1X Port Authentication:Global dialog .
\square Activate the 802.1x global function in the "Operation" frame, by
clicking On.
\square Open the Security:802.1X Port Authentication:Port
Configuration dialog .
☐ In the port 1/4 "Port Control" cell, select auto.
☐ In the port 1/4 "Guest VLAN ID" cell, enter 10.
\square In the port 1/4 "Unauthenticated VLAN ID" cell, enter 20.
\square To temporarily save the configuration, click "Set".
\square Open the Basic Settings:External Memory dialog.
\square To save the configuration permanently in the external memory,
activate the "Auto-save config on envm" checkbox and click "Set".

Switch to the privileged EXEC mode. enable Switch to the VLAN mode. vlan database vlan add 10 Create VLAN 10. Create VLAN 20. vlan add 20 name 10 Guest Rename VLAN 10 to Guest. name 20 Unauth Rename VLAN 20 to Unauth. Switch to the privileged EXEC mode. exit Switch to the Configuration mode. configure dot1x system-auth-control Enable the 802.1X function globally. enable Enable port control on port 1/4. dot1x port-control auto Switch to the Interface Configuration mode of interface 1/4 interface 1/4. Assign the guest vlan to port 1/4. dot1x guest-vlan 10 dot1x unauthenticated-Assign the unauthorized vlan to port 1/4. vlan 20 Switch to the Configuration mode. exit

7.3 RADIUS VLAN assignment

The RADIUS VLAN assignment feature allows for a RADIUS VLAN ID attribute to be associated with an authenticated client. When a client authenticates successfully, and the RADIUS server sends a VLAN attribute, the device associates the client with the RADIUS assigned VLAN. As a result, the device adds the physical port as an untagged member to the appropriate VLAN and sets the port VLAN ID (PVID) with the given value.

7.4 Creating a Voice VLAN

Use the Voice VLAN feature to separate voice and data traffic on a port, by VLAN and/or priority. A primary benefit of using Voice VLAN is to safeguard the sound quality of an IP phone when the data traffic on the port is high.

The device uses the source MAC address to identify and prioritize the voice data flow. Using a MAC address to identify devices helps prevent a rogue client from connecting to the same port causing the voice traffic to deteriorate.

Another benefit of the Voice VLAN feature is that a VoIP phone obtains a VLAN ID or priority information using LLDP-MED. As a result, the VoIP phone sends voice data as tagged, priority tagged or untagged depending on the Voice VLAN Interface configuration.

The following Voice VLAN interface modes are possible. The first 3 methods segregate and prioritize voice and data traffic. Traffic segregation results in an increased voice traffic quality during high traffic periods.

- ► Configuring the port to using the vlan mode allows the device to tag the voice data coming from a VOIP phone with the user-defined voice VLAN ID. The device assigns regular data to the port default PVID.
- ➤ Configuring the port to use the dot1p-priority mode allows the device to tag the data coming from a VOIP phone with VLAN 0 and the user-defined priority. The device assigns the default priority of the port to regular data.
- ➤ Configure both the voice VLAN ID and the priority using the vlan/dot1p-priority mode. In this mode the VOIP phone sends voice data with the user-defined voice VLAN ID and priority information. The device assigns the default PVID and priority of the port to regular data.
- ▶ When configured as untagged, the phone sends untagged frames.
- ▶ When configured as none, the phone uses its own configuration to send voice traffic.

7.5 MAC-based VLANs

Use the MAC-based VLAN to forward traffic based on the source MAC address associated with the VLAN. A MAC-based VLAN defines the filtering criteria for untagged or priority tagged packets.

Define a MAC-based VLAN filter by assigning a specific source address to a MAC-based VLAN. The device forwards untagged frames received with the source MAC address on the MAC-based VLAN ID. The other untagged packets are subject to normal VLAN classification rules.

7.6 IP subnet-based VLANs

In an IP subnet-based VLAN, the device forwards traffic based on the source IP address and subnet mask associated with the VLAN. User-defined filters determine whether a packet belongs to a particular VLAN.

Use the IP subnet-based VLAN to define the filtering criteria for untagged or priority tagged packets. For example, assign a specific subnet address to an IP subnet-based VLAN. When the device receives untagged packets from the subnet address, it forwards them to the IP subnet-based VLAN. Other untagged packets are subject to normal VLAN classification rules.

To configure an IP subnet-based VLAN, define an IP address, a subnet mask and the associated VLAN ID. In case of multiple matching entries, the device associates the VLAN ID to the entry with the longer prefix first.

7.7 Protocol-based VLAN

In a protocol-based VLAN, the device bridges traffic through specified ports based on the protocol associated with the VLAN. User-defined packet filters determine whether a packet belongs to a particular VLAN.

Configure protocol-based VLANs using the "Ethertype" field as the filtering criteria for untagged packets. For example, assign a specific protocol to a protocol-based VLAN. When the device receives untagged packets with the protocol, it forwards them to the protocol-based VLAN. The device assigns the other untagged packets to the port VLAN ID.

7.8 VLAN unaware mode

The VLAN-unaware function defines the operation of the device in a LAN segmented by VLANs. The device accepts packets and frames and processes them according to its inbound rules. Based on the IEEE 802.1Q specifications, the function governs how the device processes VLAN tagged frames or packets.

Use the VLAN aware mode to apply the user-defined VLAN topology configured by the network administrator. The device uses VLAN tagging in combination with the IP or Ethernet address when forwarding packets or frames. The device processes inbound and outbound frames or packets according to the defined rules. VLAN configuration is a manual process.

Use the VLAN unaware mode to forward traffic as received, without any modification. For example, the device transmits tagged packets when received as tagged and transmits untagged packets when received as untagged. Regardless of VLAN assignment mechanisms, the device assigns packets to VLAN ID 1 and to a multicast group, indicating that the packet flood domain is according to the VLAN.

8 Operation Diagnosis

The device provides you with the following diagnostic tools:

- Sending traps
- Monitoring the device status
- Out-of-band signaling via signal contact
- Port status indication
- Event counter at port level
- Detecting non-matching duplex modes
- SFP status display
- Topology Discovery
- Detecting IP address conflicts
- Detecting loops
- Reports
- Monitoring data traffic on a port (port mirroring)
- Syslog
- Event log
- Cause and Action management during Selftest

8.1 Sending Traps

The device reports unusual events which occur during normal operation immediately to the management station. This is done by messages called traps that bypass the polling procedure ("Polling" means querying the data stations at regular intervals). Traps make it possible to react quickly to unusual events.

Examples of such events are:

- a hardware reset
- changes to the configuration
- segmentation of a port
- ...

The device sends traps to various hosts to increase the transmission reliability for the messages. The unacknowleged trap message consists of a packet containing information about an unusual event.

The device sends traps to those hosts entered in the trap destination table. The device allows you to configure the trap destination table with the management station via SNMP.

8.1.1 List of SNMP traps

The following table shows a list of possible traps sent by the device.

Trap name	Meaning
authenticationFailure	This is sent if a station attempts to access an agent without authorisation.
coldStart	This is sent during the boot phase for both cold starts, after successful initialisation of the network management.
hm2DevMonSenseExt NvmRemoval	This is sent when the AutoConfiguration Adapter has been removed.
linkDown	This is sent if the connection to a port is interrupted.
linkUp	This is sent when connection is established to a port.
This is sent if the temperature exceeds the set threshold limits.	
This is sent if the power supply status changes.	
hm2SigConStateChange	This is sent if the status of the signal contact changes in the operation monitoring.
hm2SigConStateChange	This is sent if the status of the signal contact changes in the operation monitoring.
newRoot	This is sent if the sending agent becomes the new root of the spanning tree.
topologyChange	This is sent when the port changes from blocking to forwarding or from forwarding to blocking.
alarmRisingThreshold	This is sent if the RMON input exceeds its upper threshold.
alarmFallingThreshold	This is sent if the RMON input goes below its lower threshold.
hm2AgentPortSecurity Violation	This is sent if an MAC address detected on this port does not correspond to the current settings for – hm2AgentPortSecurityEntry.
hm2SfpChangeTrap	This is sent when a supported or unsupported SFP device is inserted or removed.
hm2DiagSelftestAction Trap	This trap is sent if a selftest action is performed as configured for the four categories task, resource, software, and hardware.
hm2MrpReconfig	This is sent if the configuration of the MRP Ring changes.
hm2DiaglfaceUtilization Trap	This is sent if the interface threshold exceds the configured upper or lower limits.
hm2LogAuditStartNext Sector	This is sent when the audittrail has filled one sector and starts a new one.
hm2PtpSynchronization Change	This is sent if Ptp synchronization status is changed.
hm2ConfigurationSaved Trap	This is sent after the device has successfully saved its configuration locally.
hm2ConfigurationChanged Trap	This is sent if you change the configuration of the device after saving locally for the first time.

Table 18: Possible traps

Trap name	Meaning
hm2PlatformStpInstance LoopInconsistentStartTrap	This is sent if this port in this STP instance enters loop inconsistent state.
hm2PlatformStpInstance LoopInconsistentEndTrap	This is sent if this port in this STP instance exits loop inconsistent state upon reception of a BPDU.

Table 18: Possible traps (cont.)

8.1.2 Traps for configuration activity

After you save a configuration in memory, the device sends a hm2ConfigurationSavedTrap. This trap contains both the Non-Volatile Memory (NVM) and External Non-Volatile Memory (ENVM) state variables indicating whether the running configuration is in sync with the NVM, and with the ENVM. You also trigger this trap by copying a config file to the device replacing the active saved configuration.

Furthermore, the device sends a hm2ConfigurationChangedTrap, whenever you change the local configuration, indicating a mismatch between the running and saved configuration.

8.1.3 Configuring Traps

☐ Open the Diagnostics:Status Configuration:Alarms (Traps) dialog.
nis dialog allows you to determine which events trigger a trap and where the evice sends these messages.
 □ Click on "Create". □ In the "Name" frame you enter the name that the device uses to identify itself as the source of the trap. □ In the "Address" frame, enter the IP address of the management station to which the device sends traps. □ In the "Active" column you select the entries that the device should

The device generates traps for changes selected in the dialogs
Diagnostics:Status Configuration:Device Status and
Diagnostics:Status Configuration:Security Status. Create at lease one
SNMP Manager to receive the traps.

take into account when the device sends traps.

Note: You need read-write access for this dialog.

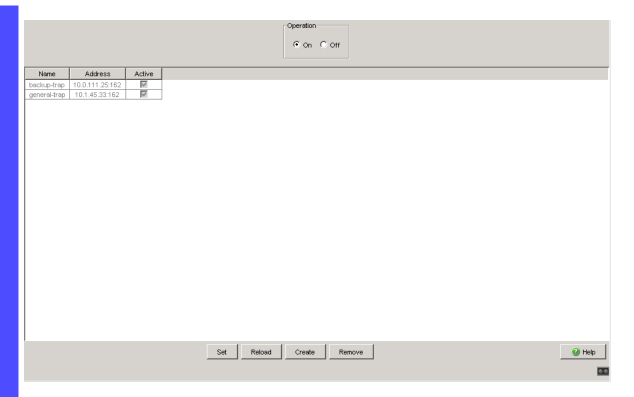


Figure 79: Alarms dialog

8.1.4 ICMP Messaging

The device allows you to use the Internet Control Message Protocol (ICMP) for diagnostic applications, for example ping and trace route. The device also uses ICMP for time-to-live and discarding messages in which the device forwards an ICMP message back to the packet source device.

Use the ping network tool to test the path to a particular host across an IP network. The traceroute diagnostic tool displays paths and transit delays of packets across a network. The CLI handbook contains a description of the ping and traceroute tools.

8.2 Monitoring the Device Status

The device status provides an overview of the overall condition of the device. Many process visualization systems record the device status for a device in order to present its condition in graphic form.

The device displays its current status as "Error" or "OK" in the "Device Status" frame. The device determines this status from the individual monitoring results.

The device enables you to:

- signal the out-of-band device status via a signal contact
- signal the device status by sending a trap when the device status changes
- detect the device status in the Web-based interface in the Basic Settings: System dialog
- query the device status in the Command Line Interface

The Diagnostics: Status Configuration: Device Status dialog allows you to configure the device to send a trap to the management station for the following events:

- Incorrect supply voltage
 - at least one of the 2 supply voltages is not operating
 - the internal supply voltage is not operating
- When the device is operating outside of the user-defined temperature threshold
- Loss of the redundancy (in ring manager mode)
- The interruption of link connection(s). Configure at least one port for this feature. In the Diagnostics:Status Configuration:Device Status "Propagate Connection Error" column, you define which ports the device signals if the connection is down.
- ► The removal of the external memory.
- ► The configuration in the external memory is out-of-sync with the configuration in the device.

Select the corresponding entries to decide which events the device status includes.

Note: With a non-redundant voltage supply, the device reports the absence of a supply voltage. To disable this message, feed the supply voltage over both inputs or ignore the monitoring.

8.2.1 Events which can be monitored

Name	Meaning
Temperature	If the temperature exceeds or falls below the value specified.
Connection error	Enable this function to monitor every port link event in which the "Propagate Connection Error" checkbox is active.
ENVM removal	Enable this functioin to monitor the presence of an external memory storage device.
ENVM not in Sync	The device monitors sychronization between the device configuration and the configuration stored on the ENVM.
Ring redundancy	Enable this function to monitor the connected ports for a possible ring.
Power Supply	Select the "Propagate State" check box to monitor the power supply.

Table 19: "Device Status" events

8.2.2 Configuring the Device Status

\square Select the Diagnostics:Status Configuration:Device Status
dialog.
$\ \square$ In the "Monitoring" field, you select the events you want to monitor.
$\ \square$ To monitor the temperature, you also set the temperature thresholds
in the Basic Settings:System dialog at the bottom of the
"System Data" frame.



Switch to the privileged EXEC mode. enable Switch to the Configuration mode. configure Sets the monitoring of whether the external nondevice-status monitor volatile memory and the current configuration envm-not-in-sync match. Sets the monitoring of the external non-volatile device-status monitor memory device removal. envm-removal Sets the monitoring of the network connection device-status monitor link-failure Sets the monitoring of the power supply unit(s) device-status monitor power-supply 1 Sets the monitoring of the ring-redundancy device-status monitor ring-redundancy device-status monitor Sets the monitoring of the device temperature temperature Enable a trap to be sent if the device status device-status trap changes.

Note: The above CLI commands activate monitoring and trapping for the supported components. If you want to activate or deactivate monitoring for individual components, you will find the corresponding syntax in the CLI manual or in the help of the CLI console. (Enter a question mark? for the CLI prompt.)

8.2.3 Displaying the Device Status

☐ Open the Basic Settings: System dialog.

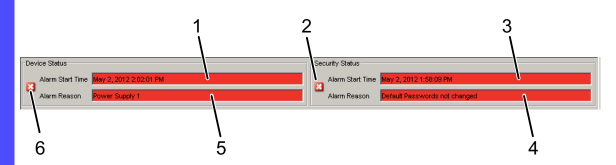


Figure 80: Device status and alarm display

- 1 Start of the oldest existing device alarm
- 2 The symbol displays the security status
- 3 Start of the oldest existing security alarm
- 4 Cause of the oldest existing security alarm
- 5 Cause of the oldest existing device alarm
- 6 The symbol displays the device status

show device-status all

In the EXEC Privilege mode, display the device status and the setting for the device status determination.

8.3 Security Status (DEVMON)

The Security Status provides an overview of the overall security of the device. Many processes aid in system visualization by recording the security status of the device and then presenting its condition in graphic form. The device displays the overall security status in the Basic Settings: System dialog, "Security Status" frame.

In the Diagnostics: Status Configuration: Security Status dialog the device displays its current status as Error or Ok in the "Security Status" frame. The device determines this status from the individual monitoring results.

The device enables you to configure the following functions.

- signal the device security status out-of-band via a signal contact
- signal the device security status by sending a trap when the device status changes
- detect the device security status in the Web-based interface in the Basic Settings: System dialog.
- query the security status in the Command Line Interface.

The device monitors the following security statuses:

- Default passwords unchanged.
- Configured minimum password length.
- Password strength incorrect
- Password strength check inactive.
- ► Telnet Enabled.
- ► HTTP Enabled.
- Unsecure SNMP Configuration.
- SysMon active.
- Active Port without link.
- ▶ HiDiscovery Enabled.
- Config load from external NVM unsecure.

Select the events which the device includes in the security status alert by activating the "Monitor" radio button in the "Monitoring" frame.

8.3.1 Events which can be monitored

Name	Meaning		
Default Password not changed	After installation change the passwords to increase security. The device monitors if the default passwords remain unchanged. hm2DevSecSensePasswordChange		
Configured min. password length < 8	Create passwords more than 8 characters long to maintain a high security posture. When active the device monitors the "Minimum Password Length" setting. hm2DevSecSensePasswordMinLenght		
Password strength not configured	The device monitors the settings located in the Security:User Management dialog for password strength requirements. hm2DevSecSensePasswordStrengthNotConfigured		
Password strength check inactive	The device monitors the settings of the "Policy Check" control box, when inactive the device sends a trap. hm2DevSecSenseBypassPasswordStrength		
Telnet Enabled	The device monitors when you enable the Telnet function. hm2DevSecSenseTelnetEnabled		
HTTP Enabled	The device monitors when you enable the HTTP connection function. hm2DevSecSenseHTTPEnabled		
Unsecure SNMP Configuration	The device monitors when you enable the SNMPv1 or v2 connection function. hm2DevSecSenseSnmpUnsecure		
SysMon active	The device monitors the System Monitor status. hm2DevSecSenseSysmonEnabled		
External NVM Update possible	The device monitors the possibility to save configurations to the External non-volatile Memory. hm2DevSecSenseExtNvmUpdateEnabled		
Active Port without link	The device monitors the link status of active ports. hm2DevSecSenseNoLinkEnabled		
HiDiscovery Enabled	The device monitors when you enable the HiDiscovery read/write access function. hm2DevSecSenseHiDiscoveryEnabled		
Config load from external NVM unsecure	The device monitors the security settings for loading the configuration from the external NVM. hm2DevSecSenseExtNvmConfigLoadUnsecure		

Table 20: "Security Status" events

8.3.2 Configuring the Security Status

	Select the Diagnostics: Status Configuration: Security Status dialog.
_	
Ш	In the "Monitoring" frame, you select the events you want to monitor
	The "Active port without link" status allows you to monitor link up/down status for enabled ports. Place a check mark in the "Monitor active Port without link" control box for connected ports to send an alarm when link is down.
	To send a trap to the management station, active the "Generate Trap" control box located in the "Trap Configuration" frame.
	Configure at least one SNMP-Manager in the Diagnostics: Status
	Configuration:Alarms (Traps) dialog.

enable configure security-status monitor pwd-change security-status monitor pwd-min-length security-status monitor pwd-str-not-config security-status monitor bypass-pwd-strength security-status monitor telnet-enabled security-status monitor http-enabled security-status monitor snmp-unsecure

security-status monitor
sysmon-enabled
security-status monitor
extnvm-upd-enabled
security-status monitor
no-link-enabled
interface 1/1
security-status
no-link
security-status trap

Switch to the privileged EXEC mode.

Switch to the Configuration mode.

Sets the monitoring of default password change for 'user' and 'Admin'.

Sets the monitoring of minimum length of the password (smaller 8).

To monitor the password minimum strength check configuration.

To monitor whether at least one user is able to bypass strength check.

Sets the monitoring of the activation of telnet on the switch.

Sets the monitoring of the activation of http on the switch.

To monitor SNMP security.

(When enabling SNMPv1/v2, or disabling v3 encryption).

To monitor the activation of System Monitor 1 on the device.

To monitor the activation of the external non volatile memory update.

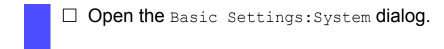
Sets the monitoring of no link detection.

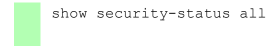
Select interface 1 port 1.

Sets the monitoring of no link detection status of interface 1 port 1.

Enable the device to send a trap if the device status changes.

8.3.3 Displaying the Security Status





In the EXEC Privilege mode, display the device status and the setting for the device status determination.

8.4 Out-of-band Signalling

The device uses the signal contact to control external devices and monitor device functions. Function monitoring enables you to perform remote diagnostics.

The device reports the operating status via a break in the potential-free signal contact (relay contact, closed circuit): The device monitors the following functions:

- Incorrect supply voltage
 - at least one of the 2 supply voltages is not operating,
 - the internal supply voltage is not operating.
- ► When the device is operating outside of the user-defined temperature threshold
- Event in the ring redundancy: Loss of the redundancy (in ring manager mode). On delivery, there is no ring redundancy monitoring.
- ➤ The interruption of link connection(s). Configure at least one port for this feature. In the "Propagate Connection Error" frame, you define which ports the device signals if the connection is down. On delivery, there is no link monitoring.
- ► The removal of the external memory.
- ▶ The configuration on the external memory does not match that in the device.

Select the corresponding entries to decide which events the device status includes.

Note: With a non-redundant voltage supply, the device reports the absence of a supply voltage. To disable this message, feed the supply voltage over both inputs or ignore the monitoring.

8.4.1 Controlling the Signal Contact

With this mode you control this signal contact remotely.

Application options:

- Simulation of an error detected during SPS error monitoring
- ▶ Remote control of a device via SNMP, such as switching on a camera

☐ Open the Diagnostics:Status Configuration:Signal Contact
dialog.
☐ To activate the signal contact manually, you select the "Manual
Setting" option in the Signal Contact Mode frame.
$\ \square$ To open the signal contact, you select the "Opened" option in the
Manual Setting frame .
☐ To close the signal contact, you select the "Closed" option in the
Manual Setting frame .

enable
configure
signal-contact 1 mode manual
signal-contact 1 state open
signal-contact 1 state closed
Switch to the privileged EXEC mode.
Switch to the Configuration mode.
Select the manual setting mode for signal contact 1.

Open signal contact 1.

8.4.2 Monitoring the Device Status via the Signal Contact

The "Device Status" option enables you, like in the function monitoring, to monitor the device status via the signal contact.

Configuring the operation monitoring

☐ Open the Diagnostics:Status Configuration:Signal Contact
dialog.
☐ Select the Monitoring Correct Operation option in the
"Signal Contact Mode" frame to use the signal contact to monitor the
device functions.
☐ Select the Monitoring option in the "Monitoring Correct
Operation" frame for the events to be monitored.
☐ You define the temperature thresholds for the temperature
monitoring in the Basics Settings:System dialog.

enable configure	Switch to the privileged EXEC mode. Switch to the Configuration mode.
<pre>signal-contact 1 monitor envm-not-in-sync</pre>	Sets the monitoring of synchronization between the external non-volatile memory and the current configuration.
<pre>signal-contact 1 monitor envm-removal</pre>	Sets the monitoring of the external non-volatile memory device removal.
<pre>signal-contact 1 monitor link-failure</pre>	Sets the monitoring of the network connection
<pre>signal-contact 1 monitor power-supply</pre>	Sets the monitoring of the power supply
signal-contact 1 monitor ring-rundancy	Sets the monitoring of the ring-redundancy
signal-contact 1 monitor temperature	Sets the monitoring of the device temperature
signal-contact 1 monitor temperature	Sets the monitoring of the device temperature
signal-contact 1 trap	Enables the device to send a trap the status of the operation monitoring changes.
no signal-contact 1 trap	Disables a trap messaging.

Displaying the signal contact's status

The device gives you additional options for displaying the status of the signal contact:

- display in the Web-based interface,
- query in the Command Line Interface.

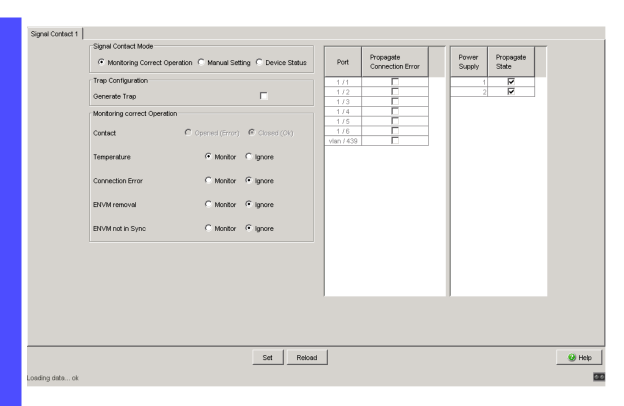


Figure 81: Signal Contact dialog

exit show signal-contact 1 all

Switch to the privileged EXEC mode. Displays signal contact settings for the specified signal contact.

8.5 Port Status Indication

☐ Open the Basic Settings:System dialog.

The dialog displays the device with the current configuration. Furthermore, the dialog indicates the status of the individual ports with a symbol. The following symbols represent the status of the individual device ports. In some situations, some of these symbols interfere with one another. You get a detailed description of the port status when you position the mouse pointer over the port symbol.

Criterion	Symbol		
Bandwidth of the device port	 10 Mbit/s Port activated, connection okay, full-duplex mode 		
	100 Mbit/s Port activated, connection okay, full-duplex mode		
	1000 Mbit/s Port activated, connection okay, full-duplex mode		
Operating mode	Half-duplex mode activated See the Basic Settings:Port Configuration dialog, "Automation Configuration" checkbox.	atic	
Autonegotiation	Autonegotiation activated See the Basic Settings:Port Configuration dialog, "Automa Configuration" checkbox.	atic	
AdminLink	Port is deactivated, connection okay		
	Port is deactivated, no connection set up See Basic Settings:Port Configuration dialog, "Port on" checkbox and "Link/Current Settings" field.		

Table 21: Symbols identifying the status of the device ports

8.6 Event Counter at Port Level

The port statistics table enables experienced network administrators to identify possible detected problems in the network.

This table shows you the contents of various event counters. In the Basic Settings: Restart dialog, you can reset the event counters to zero using "Cold start" or "Reset port counters".

The packet counters add up the events sent and the events received. The event counters may be obseverd by selecting the

Diagnostics:Ports:Statistics Table dialog.

Counter	Indication of known possible weakness
Received fragments	 Non-functioning controller of the connected device Electromagnetic interference in the transmission medium
CRC error	 Non-functioning controller of the connected device Electromagnetic interference in the transmission medium Inoperable component in the network
Collisions	 Non-functioning controller of the connected device Network over extended/lines too long Collision or a detected fault with a data packet

Table 22: Examples indicating known weaknesses

☐ To reset the counters, click on "Reset port counters" in the Basic Settings: Restart dialog.
☐ To monitor the current status of the event counters, open the Diagnostics:Ports:Statistics Table dialog and click the "Reload" button.

8.6.1 Detecting Non-matching Duplex Modes

Problems occur when 2 ports directly connected to each other have mismatching duplex modes. These problems are difficult to track down. The automatic detection and reporting of this situation has the benefit of recognizing mismatching duplex modes before problems occur.

This situation arises from an incorrect configuration, for example, if you deactivate the automatic configuration on the remote port.

A typical effect of this non-matching is that at a low data rate, the connection seems to be functioning, but at a higher bi-directional traffic level the local device records a lot of CRC errors, and the connection falls significantly below its nominal capacity.

The device allows you to detect this situation and report it to the network management station. In the process, the device evaluates the error counters of the port in the context of the port settings.

Possible causes of port error events

The following table lists the duplex operating modes for TX ports, with the possible fault events. The meanings of terms used in the table are as follows:

- Collisions: In half-duplex mode, collisions mean normal operation.
- Duplex problem: Mismatching duplex modes.
- ► EMI: Electromagnetic interference.
- Network extension: The network extension is too great, or too many cascading hubs.
- ► Collisions, late collisions: In full-duplex mode, no incremation of the port counters for collisions or late collisions.
- ▶ CRC error: The device evaluates these errors as non-matching duplex modes in the manual full duplex mode.

No.	Automatic configuration	Current duplex mode	Detected error events (≥ 10 after link up)	Duplex modes	Possible causes
1	On	Half duplex	None	OK	
2	On	Half duplex	Collisions	OK	

Table 23: Evaluation of non-matching of the duplex mode

No.	Automatic configuration	Current duplex mode	Detected error events (≥ 10 after link up)	Duplex modes	Possible causes
3	On	Half duplex	Late collisions	Duplex problem detected	Duplex problem, EMI, network extension
4	On	Half duplex	CRC error	OK	EMI
5	On	Full duplex	None	OK	
6	On	Full duplex	Collisions	OK	EMI
7	On	Full duplex	Late collisions	OK	EMI
8	On	Full duplex	CRC error	OK	EMI
9	Off	Half duplex	None	OK	
10	Off	Half duplex	Collisions	OK	
11	Off	Half duplex	Late collisions	Duplex problem detected	Duplex problem, EMI, network extension
12	Off	Half duplex	CRC error	OK	EMI
13	Off	Full duplex	None	OK	
14	Off	Full duplex	Collisions	OK	EMI
15	Off	Full duplex	Late collisions	OK	EMI
16	Off	Full duplex	CRC error	Duplex problem detected	Duplex problem, EMI

Table 23: Evaluation of non-matching of the duplex mode (cont.)

8.7 Displaying the SFP Status

The SFP status display allows you to look at the current SFP module connections and their properties. The properties include:

- module type
- serial number of media module
- temperature in ° C
- transmission power in mW
- receive power in mW
- ☐ Open the Diagnostics:Ports:SFP dialog.

8.8 Topology Discovery

IEEE 802.1AB defines the Link Layer Discovery Protocol (LLDP). LLDP allows the user to automatically detect the LAN network topology.

Devices with LLDP active

- broadcast their connection and management information to neighboring devices on the shared LAN. Evaluation of the devices occur when the receiving device has its LLDP function active.
- receive connection and management information from neighbor devices on the shared LAN, provided these adjacent devices also have LLDP active.
- build a management-information database and object definitions for storing information about adjacent devices with LLDP active.

As the main element, the connection information contains an exact, unique identifier for the connection end point: MAC (Service Access Point). This is made up of a device identifier which is unique on the entire network and a unique port identifier for this device.

Content of the connection and management-information:

- Chassis identifier (its MAC address)
- ► Port identifier (its port-MAC address)
- Description of port
- System name
- System description
- Supported system capabilities
- System capabilities currently active
- Interface ID of the management address
- VLAN-ID of the port
- Auto-negotiation status at the port
- Medium, half/full duplex setting and port speed setting
- Information about the VLANs installed in the device (VLAN-ID and VLAN name, irrespective of whether the port is a VLAN participant).

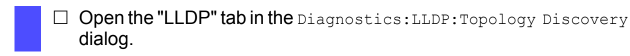
A network management station querys this information from devices that have LLDP active. This information allows the network management station to form a description of the network topology.

802.1d devices normally block the special multicast LLDP IEEE MAC address used for information exchange. Non-LLDP devices therefore discard LLDP packets. When positioning a non-LLDP capable device between 2 LLDP capable devices, the non-LLDP capable device prohibits information exchanges between the 2 LLDP capable devices.

The Management Information Base (MIB) for a device with LLDP capability holds the LLDP information in the Ildp MIB and in the private hmLLDPInterfaceTable.

8.8.1 Displaying the Topology Discovery Results

To show the topology of the network:



If you use a port to connect several devices, for example via a hub, the table contains a line for each connected device.

Activating "Display FDB Entries" at the bottom of the table allows you to display devices without active LLDP support in the table. In this case, the device also includes information from its FDB (forwarding database).

If you connect the port to:

- b devices with the topology discovery function active and
- devices with the topology discovery function inactive the topology table hides the devices without an active topology discovery.

When a port connects devices without an active topology discovery exclusively, the table contains a line for this port to represent the connected devices. This line contains the number of connected devices.

The FDB address table contains MAC addresses of devices that the topology table hides for the sake of clarity.

8.8.2 LLDP-Med

LLDP for Media Endpoint Devices (LLDP-MED) is an extension to LLDP that operates between endpoint devices. Endpoints include devices such as IP phones, or other Voice over IP (VoIP) devices or servers and network devices such as switches. It specifically provides support for VoIP applications. LLDP-MED provides this support using an additional set of common type-length-value (TLV) advertisement messages, for capabilities discovery, network policy, Power over Ethernet, inventory management and location information.

The device supports the following TLV messages:

- capabilities TLV Allows LLDP-MED endpoints to determine the capabilities that the connected device supports and what capabilities the device has enabled.
- Network policy TLV
 Allows both network connectivity devices and endpoints to advertise
 VLAN configurations and associated attributes for the specific application
 on that port. For example, the device notifies a phone of the VLAN
 number. The phone connects to a switch, obtain its VLAN number, and
 then starts communicating with the call control.

LLDP-MED provides the following functions:

- Network policy discovery, including VLAN ID, 802.1p priority and Diffserv code point (DSCP)
- Device location and topology discovery based on LAN-level MAC/port information
- ► Endpoint move detection notification, from network connectivity device to the associated VoIP management application
- Extended device identification for inventory management
- ► Identification of endpoint network connectivity capabilities, for example, multi-port IP Phone with embedded switch or bridge capability
- Application level interactions with the LLDP protocol elements to provide timely startup of LLDP to support rapid availability of an Emergency Call Service
- Applicability of LLDP-MED to Wireless LAN environments, support for Voice over Wireless LAN

8.9 Detecting Loops

Loops in the network, even temporary loops, cause connection interruptions or data losses. The automatic detection and reporting of this situation allows you to detect it faster and diagnose it more easily.

An incorrect configuration causes loops, for example, if you deactivate Spanning Tree.

The device allows you to detect the effects typically caused by loops and report this situation automatically to the network management station. You have the option here to specify the magnitude of the loop effects that trigger the device to send a report.

BPDU frames sent from the designated port and received on either a different port of the same device or the same port within a short time, is a typical effect of a loop.

8.10 Reports

The following lists reports and buttons available for diagnostics:

- System Log file The log file is an HTML file in which the device writes every important device-internal event.
- Audit Trail Logs successful CLI commands and user comments. The file also includes SNMP logging.
- Persistent Logging
 The device saves log entries in a file in the external memory, when present. These files are available after power down. The maximum size, maximum number of retainable files and the severity of logged events are configurable. After obtaining the user-defined maximum size or maximum number of retainable files, the device archives the entries and starts a new file. The device deletes the oldest file and renames the other files to maintain the configured number of files. To review these files use the CLI or copy them to an external server for future reference.
- System information The system information is an HTML file containing the system-relevant data.
- Download Support Information This button allows you to download system information as files in a ZIP archive.

In service situations, these reports provide the technician with the necessary information.

8.10.1 Global Settings

Using this dialog you enable or disable where the devexample, to a Console, a Syslog Server, or a CLI conn which severity level the device writes events into the results of the severity level.	ection. You also set at
☐ Open the Diagnostics:Report:Global dialog☐ To send a report to the console configure the "Console Logging" frame "Severity" text box u menu.	desired level in the
☐ To enable the operation, click On.	
The device buffers logged events in 2 separate storage device keeps log entries for urgent events. Define the events that the device logs to the buffered storage are	minimum severity for
☐ To send events to the buffer, configure the de "Buffered Logging" frame "Severity" text box umenu.	
When you activate the logging of SNMP requests, the requests as events in the syslog. SNMP Get requests device configuration information. SNMP Set requests configuration events. Define the minimum level for evelogs in the syslog.	og a user requests for log device
 □ Activate "Log SNMP Get Request" if you want SNMP requests to the device as events to the □ Activate "Log SNMP Set Request" if you want to requests to the device as events to the syslog □ Choose the desired severity level for the get an event of the severity level for the get and the get and the severity level for the get and the severity level f	syslog server. to send writing SNMP server.
When active the device logs configuration changes, m commands, to the audit trail. This feature is based on standard for Substation Intelligent Electronic Devices.	the IEEE 1686
☐ Open the Diagnostics:Report:Global dialog☐ To activate the function, in the "CLI Logging" f	

The "Download JAR-File" button allows you to save a Java Applet of the graphic user interface (GUI) on your PC as a JAR file. This applet allows you have the option of administering the device, even if its HTTP server is switched off for security reasons.

The device creates the file name of the applet automatically in the format <device type><software version)>_<software revision of applet>.jar.

☐ Click on "Download JAR-File".
$\ \square$ Select the directory in which you want to save the applet.
□ Click "Save".

The "Download Support Information" button allows you to save the following system information data in one ZIP file on your PC:

- System log (systemlog.html)
- System information (systeminfo.html)
- Audit trail (audittrail.html)
- Support information (supportinfo.html)
- Running configuration (runningconfig.xml)
- Default configuration (defaultconfig.xml)

The device creates the file name of the support information automatically in the format <IP address>_<system name>.zip.

☐ Click on "Download Support Information".
$\ \square$ Select the directory in which you want to save the support
information.
□ Click on "Save".

8.10.2 E-Mail Logging

The device provides an Email Logging function that allows you to send log messages using SMTP (Simple Mail Transfer Protocol) to one or more configured email address.

The device sends email log messages in accordance with the following userdefined parameters:

- According to classification Classifying events as urgent or non-urgent allows you to decide whether the device sends the email immediately or periodically.
- According to severity level
 - urgent messages unusual events equal to or greater than the configured urgent severity level. The device sends urgent messages to the mail server immediately.
 - non-urgent messages unusual events equal to or greater than the configured non-urgent severity level and lower than the configured urgent severity level. The device saves non-urgent messages in a buffer and sends them to the mail server at the configured time interval.
- As a test message
 The device allows you to generate and send a test email to verify the email address.

	☐ Open the	? Diagnosti	.cs:Report:Email	Logging:Global	dialog
--	------------	--------------------	------------------	----------------	--------

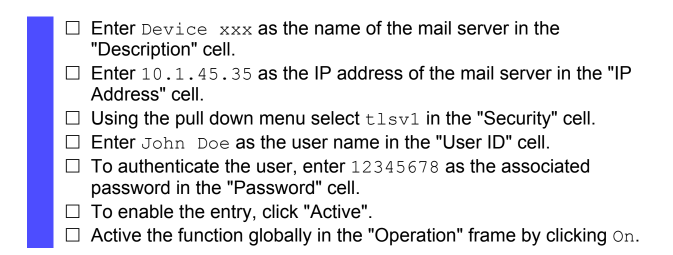
The "Information" frame contains the following statistics:

the number of emails sent successfully since the last reset

☐ To add a new entry to the table, click "Create".

- the number of failed emails since the last reset
- the local time at which the device sent the last email successfully

☐ To identify the device as the originator of the email message, enter source@example.com in the "Configuration" frame, "Sender" text box.
☐ Enter 30 minutes as an interval for sending non-urgent emails, in the "Sending Interval" text box.
☐ Enter critical for the level at or above which the device immediately sends an email message in the "Urgent" frame, "Severity" text box.
Enter example critical as the text to appear on the subject line of the email in the "Subject" text box.
☐ Enter notice as the level at or above which the device sends an email message at the user-defined interval in the "Non Urgent" frame, "Severity" text box.
☐ Enter example notice as the text to appear on the subject line of the email in the "Subject" text box.



Meaning of the severities for events

Severity	Meaning
emergency	Device not ready for operation
alert	Immediate user intervention required
critical	Critical status
error	Error status
warning	Warning
notice	Significant, normal status
informational	Informal message
debug	Debug message

source@example.com

Table 24: Meaning of the severities for events After you configure the SMTP server, configure an email client. ☐ Open the Diagnostics: Report: Email Logging: Address dialog. ☐ To add a new entry to the table, click "Create". ☐ Using the pull down menu in "Message Type" select non-urgent as the type of message to send. ☐ Enter destination@example.com as the destination email address, in "Address". □ To enable the entry, click "Active". Switch to the privileged EXEC mode. enable Switch to the Configuration mode. configure logging email from-addr Configure mail address used by device to send

email-alert..

logging email duration 30	Configure the periodic timer to send an email containing the non-urgent buffer every 30 minutes.
logging email severity urgent critical	Urgent severity level.
<pre>logging email subject add urgent example_critical</pre>	Create an email subject for the urgent entry.
<pre>logging email severity non- urgent_notice</pre>	Non-urgent severity level.
<pre>logging email subject add non-urgent example_notice</pre>	Create an email subject for the non-urgent entry.
logging email mail-server add 1 10.1.45.35 security tlsv1 username JohnDoe password 12345678 port 25 logging email operation logging email to-addr add 1 addr destination@example.com msgtype non-urgent	Create an server entry in SMTP server table. Use the syntax <index> [addr <server-addr>] [security <security>] [username <username>] [password <password>] [port <port no="">] Enable logging email-alert globally. Create an email address entry in email-alert list. Use the syntax <index> [addr <to address="">] [msgtype <msgtype>]</msgtype></to></index></port></password></username></security></server-addr></index>

Note: Use quotation marks when the entry contains spaces, for example "John Doe".

8.10.3 Syslog

The device enables you to send messages about important device-internal events to one or more syslog servers (up to 8). Additionally, you also include SNMP requests to the device as events in the syslog.

Note: To view the actual logged events, open the Diagnostics:Report:Audit Trail dialog or the Diagnostics:Report:System Log dialog.

☐ Open the Diagnostics:Report:Syslog dialog.
☐ Activate the syslog function in the "Operation" frame.
□ Click on "Create".
☐ Enter the IP address of the syslog server, in the "IP Address"
column.
☐ Enter the UDP port on which the syslog server receives log entries,
in the "Port" column.
☐ Enter the minimum seriousness level an event must attain for the
device to send a log entry to this syslog server in the "Minimum
Severity" column.
☐ To enable the syslog server entry to which the device sends the logs,
select the "Active" control box.

Configure the following settings for read and write SNMP requests in the "SNMP Logging" frame:



	enable	2		Switch to the privile	•	e.
	config	gure		Switch to the Confi	guration mode.	
		ng host add 1 ad).1.159 severit		Add a new recipien indicates the seriou the device. "3" mea	sness of the mes	
logging syslog operation Enable the Syslog function.						
exit Switch to the privileged EXEC mode.		e.				
	show 1	ogging host		Display the syslog	host settings.	
	No.	Server IP	Port	Max. Severity	Type	Status
	1	10.0.1.159	514	error	systemlog	active

configure
logging snmp-requests get
operation
logging snmp-requests get
severity 5

logging snmp-requests set
operation
logging snmp-requests set
severity 5

exit
show logging snmp
Log SNMP GET requests
Log SNMP SET requests
Log SNMP SET requests
Log SNMP SET severity

Switch to the Configuration mode.

Create log events from reading SNMP requests.

The "5" indicates the seriousness of the message that the device allocates to messages from reading SNMP requests. "5" means "note".

Create log events from writing SNMP requests.

The "5" indicates the seriousness of the message that the device allocates to messages from writing SNMP requests. "5" means "notice".

Switch to the privileged EXEC mode.

Display the SNMP logging settings.

: enabled
: notice
: enabled
: notice

8.10.4 System Log

The device allows you to call up a log of the system events. The table in the Diagnostics:Report:System Log dialog lists the logged events.

\square To update the content of the log, click "Reload".
$\ \square$ To search the content of the log for a key word, click "Search"
$\ \square$ To archive the content of the log as an html file, click "Save".

Note: You have the option to also send the logged events to one or more syslog servers.

8.10.5 Audit Trail

The Diagnostics:Report:Audit Trail dialog containssystem information and changes to the device configuration using CLI and SNMP. In the case of device configuration changes, the dialog displays Who changed What and When. To log changes to the device configuration, use the "SNMP Get Request" and "SNMP Set Request" functions located in the Diagnostics:Report:Global dialog.

The Diagnostics: Report: Syslog dialog allows you to configure up to 8 Syslog servers to which the device sends the Audit Trail.

The following list contains log events:

- changes to configuration parameters
- CLI commands except show commands
- automatic changes to the System Time
- watchdog events
- locking a user after several unsuccessful login attempts
- special CLI command 'logging audit-trail <string>' which logs the comment
- user login, either locally or remote, via CLI
- manual, user-initiated, logout
- timed logout after a user-defined period of CLI inactivity
- file transfer operation including a Firmware Update
- configuration changes via HiDiscovery
- automatic configuration or firmware updates via the external memory
- blocked management access due to invalid login
- rebooting
- opening and closing SNMP over HTTPS tunnels
- detected power failures

8.11 Network Analysis with TCPDump

Tcpdump is a packet-sniffing UNIX utility used by network administrators to sniff and analyze traffic on a network. A couple of reasons for sniffing traffic on a network is to verify connectivity between hosts, or to analyze the traffic traversing the network.

Tcpdump on the device provides the possibility to decode or capture packets received and transmitted by the Management CPU. This function is available using the <code>debug</code> CLI command. Refer to the CLI Handbook for further information about the Tcpdump function.

8.12 Monitoring Data Traffic on the Ports (Port Mirroring)

The port mirroring function enables you to copy the data traffic from several ports to a single port of the device for diagnostic purposes. The ports from which the device copies data are source ports. The port to which the device copies the data are destination port. the device uses physical ports as source or destination ports.

In port mirroring, the device copies valid incoming **and** outgoing data packets of the source port to the destination port. The feature has no affect on the data traffic copied from the source ports during port mirroring. A management tool connected on the destination port, for example, an RMON probe, monitors the data traffic on the source ports in the sending and receiving directions.

		☐ Select the Diagnostics:Port:Port Mirroring dialog.
th th	ne ne	s dialog allows you to configure and activate the port mirroring function of device. The device displays unavailable ports as inactive. For example, port currently in use as the destination port, or if you have already ected the maximum number of ports.
		☐ Select the source ports whose data traffic you want to review from the list of physical ports by checkmarking the relevant boxes.
		□ Select the destination port to which you have connected your management tool from the drop-down list in the "Destination Port" frame.

The device displays the ports that are available in the drop-down list. The device omits ports currently used as source ports.

☐ To enable the function, activate On in the "Operation" frame.

The "Reset configuration" button in the dialog allows you to reset the port mirroring settings of the device to the delivery state.

Note: When port mirroring is active, the device uses the specified destination port solely for reviewing data, in this state the port blocks normal data traffic.

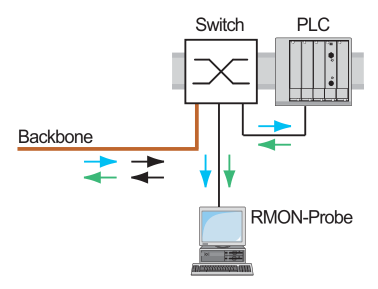


Figure 82: Port mirroring

8.13 Cause and Action management during Selftest

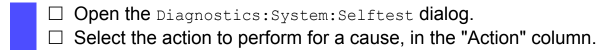
The device checks its assets during the boot process and occasionally thereafter. The device checks system task availability or termination and the available amount of memory. Furthermore, the device checks for application functionality and if there is any hardware degradation in the chip set.

When the device detects a loss in integrity, the device responds to the degradation with a user-defined action. The following categories are available for configuration.

- "Task" action to be taken when a task is unsuccessful.
- "Resources" action to be taken due to the lack of resources.
- "Software" action taken for loss of software integrity. For example, code segment checksum or access violations.
- "Hardware" action taken due to hardware degradation

Configure each category to produce an action when the device detects a loss in integrity. The following actions are available for configuration.

- ▶ log only this action writes a message to the logging file.
- send trap a trap will be sent to the management station.
- reboot an error in the category, when activated, will cause the device to reboot



enable
configure
selftest action task logonly
selftest action resource
send-trap
selftest action software
send-trap
selftest action hardware
reboot

Switch to the privileged EXEC mode.

Switch to the Configuration mode.

To send a message to the event log when a task is unsuccessful.

To send a flag to the manamgement station when there is a lack of resources.

To send a flag to the manamgement station when there is a loss of software integrity.

To reboot the device when hardware degradation occurs.

Disabling these functions lets you decrease the time required to reboot the device after a cold start. You find these options in the

Diagnostics: System: Selftest dialog, located in the "Configuration" frame.

- "RAM Test" to enable or disable the ramtest function during a cold start.
- ► "Activate SysMon1" to enable or disable the System Monitor function during a cold start.
- ▶ "Reload default config on error" to enable or disable the reloading of the standard device configuration if no readable configuration is available during a restart.

Note: Device access is in jeopardy when you disable the System Monitor 1, for example, misplacement or misconfiguration of the administrator password.

selftest ramtest
no selftest ramtest
selftest system-monitor
no selftest system-monitor
show selftest action

show selftest settings

Enable RAM selftest on cold start.

Switch off the "ramtest" function.

Enable the "SysMon1" function.

Switch off the "SysMon1" function.

Show status of the actions to be taken in the event of device degradation.

Show ramtest and sysmon settings in event of a cold start.

8.14 Copper Cable Test

Use this feature to test copper cables attached to an interface for a short or open circuit. The test interrupts traffic flow, when in progress, on this port.

The table displays the state and lengths of each individual pair. The device returns a result with the following meaning:

- normal indicates that the cable is operating properly
- open indicates an interruption in the cable
- short circuit indicates a short circuit in the cable
- untested indicates an untested cable
- Unknown cable unplugged

8.15 DHCP L2 Relay

A network administrator uses the DHCP Layer 2 Relay agent to add DHCP client information required by Layer 3 Relay agents and DHCP servers to assign an address and configuration to a client.

When a DHCP client and server are in the same IP subnet, they exchange IP address requests and replies directly. However, having a DHCP server on each subnet is expensive and often impractical. An alternative to having a DHCP server in every subnet is to use the network devices to relay packets between a DHCP client and a DHCP server located in a different subnet.

A Layer 3 Relay agent is generally a router that has IP interfaces in both the client and server subnets and routes traffic between them. However, in Layer 2 switched networks, there are one or more network devices, switches for example, between the client and the Layer 3 Relay agent or DHCP server. In this case, this device provides a Layer 2 Relay agent to add the information that the Layer 3 Relay agent and DHCP server require to perform their roles in address and configuration assignment.

The follow list contains the default settings for this function:

- Global setting:
 - Active setting: disable
- Interface settings:
 - Active setting: disable
 - Trusted Port: disable
- VLAN settings:
 - Active setting: disable
 - Circuit ID: enable
 - Remote ID Type: mac
 - Remote ID: blank

On the device's front panel you will find the following label:

WARNING

UNINTENDED OPERATION

Do not change cable positions if DHCP Option 82 is enabled. Check the Basic Configuration user manual before servicing (refer to DHCP OPTION 82 topic).

Non-adherence to these instructions can lead to death, serious physical injury or material damage.

8.15.1 Circuit and Remote IDs

Before the device forwards DHCP requests from clients to a DCHP server, it adds a Circuit ID and a Remote ID. The Circuit ID and Remote ID provide information about the circuit and port number connected to the client. The device adds this information as suboptions in the DHCP Option 82 packet. The device removes this information from frames that it relays from the Layer 3 Relay agent and DHCP server to the clients.

In addition to the type, length, and multicast fields, the circuit identifier includes the VLAN ID, unit number, slot number, and port number for the connected client.

The Remote ID consists of a type and length field and either a MAC address, IP address, client identifier, or a user-defined device description. A client identifier is the user-defined system name for the device.

8.15.2 DHCP L2 Relay Configuration

This dialog allows you to activate the DHCP Layer 2 Relay function globally, on an interface and on a VLAN.

The device relays packets with Option 82 information on active trusted ports. Activate trusted ports for interfaces on the path between the DHCP Layer 2 Relay and DHCP server.

The device drops frames containing Option 82 information on active untrusted ports. Activate the ports exclusively for interfaces connected to terminal devices.

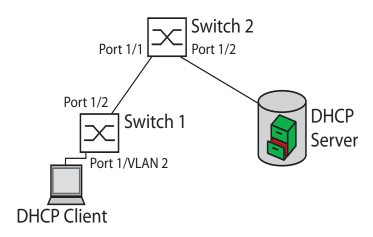


Figure 83: DHCP Layer 2 Example Network

Verify that VLAN 2 is present and available before perform the following steps on Switch 1:

☐ Open the Advanced: DHCP L2 Relay: Configuration dialog.
□ Open the "Interface" tab.
☐ Enable port 1/1 as an untrusted port by clicking the "Active"control
box.
 Allow the device to send and receive Option 82 information on port 1/2 by clicking the "Trusted Port" control box.
☐ To enable the function on the port, click the "Active" control box.
□ Open the "VLAN" tab

	 To add the VLAN 2 circuit identifier to the frame, click the "Circuit ID" control box.
	☐ Define the VLAN 2 remote identifier as the IP address of the device by selecting ip from "Remote ID Type" pull down menu.
	☐ To enable the function on the port, click the "Active" control box.
	☐ Active the function globally in the "Operation" frame by clicking on.
Pe	rform the following steps on Switch 2:
	\square Open the <code>Advanced:DHCP L2 Relay:Configuration</code> dialog.
	□ Open the "Interface" tab.
	 To allow the device to send and receive Option 82 information on the port 1/1, click the "Trusted Port" control box.
	\square To enable the function on the port, click the "Active" control box.

Verify that VLAN 2 is present then perform the following steps on Switch 1:

☐ To allow the device to send and receive Option 82 information on the

□ To enable the function on the port, click the "Active" control box.□ Active the function globally in the "Operation" frame by clicking on.

port 1/2, click the "Trusted Port" control box.

-	
enable	Switch to the privileged EXEC mode.
vlan database	Switch to the VLAN mode.
dhcp-12relay circuit-id 2	This commands enables setting the Option-82 Circuit ID in the DHCP messages to an interface descriptor.
<pre>dhcp-l2relay mode remote-id ip 2</pre>	This commands sets the Option-82 Remote ID to the management IP address of device.
dhcp-12relay mode 2	Enable the DHCP Layer 2 Relay function on VLAN 2.
exit	Switch to the privileged EXEC mode.
configure	Switch to the Configuration mode.
interface 1/1	Switch to the Interface Configuration mode of interface 1/1.
dhcp-12relay mode	Enable the DHCP Layer 2 Relay function on the interface.
exit	Switch to the Configuration mode.
interface 1/2	Switch to the interface configuration mode for port 1.2.
dhcp-12relay trust	To forward the DHCP Option 82 information, configure the interface as trusted.

dhcp-12relay mode

Enable the DHCP Layer 2 Relay function on the

interface.

exit

Switch to the Configuration mode.

dhcp-12relay mode

Enable the DHCP Layer 2 Relay function globally.

Perform the following steps on Switch 2:

enable Switch to the privileged EXEC mode. configure Switch to the Configuration mode.

interface 1/1 Switch to the Interface Configuration mode of

interface 1/1.

dhcp-12relay trust

To forward the DHCP Option 82 information,

configure the interface as trusted.

dhcp-12relay mode Enable the DHCP Layer 2 Relay function on the

interface.

exit Switch to the Configuration mode.

interface 1/2 Switch to the interface configuration mode for

port 1.2.

dhcp-12relay trust

To forward the DHCP Option 82 information,

configure the interface as trusted.

dhcp-12relay mode Enable the DHCP Layer 2 Relay function on the

interface.

exit Switch to the Configuration mode.

dhcp-12relay mode Enable the DHCP Layer 2 Relay function globally.

8.16 Network Monitoring with sFlow

sFlow is a standard protocol for monitoring networks. The device provides this function for visibility into network activity, enabling effective management and control of network resources.

The sFlow monitoring system consists of an sFlow agent, embedded in the device and a central sFlow collector. The agent uses sampling technology to capture traffic statistics. sFlow instances associated with individual data sources within the agent perform packet flow and counter sampling. Using sFlow datagrams the agent forwards the sampled traffic statistics to an sFlow collector for analysis.

The agent uses 2 forms of sampling, a statistical packet based sampling of packet flows and a timed based sampling of counters. An sFlow datagram contains both types of samples. Packet flow sampling, based on a sampling rate, sends a steady, but random stream of datagrams to the collector. For time-based sampling, the agent polls the counters at set intervals to fill the datagrams.

The device implements datagram version 5 for the sFlow agent.

The user-defined sFlow functions are:

Sampler configuration, packet flow sampling:

- data source port number, to sample physical ports
- receiver index associated with the sampler
- sampling rate, the device counts the packets of received data, when the count reaches the user-defined number the agent samples the packet, 0 = disable, range: 256 65535.
- ▶ header size in bytes to sample, range: 20-256

Poller configuration, counter sampling:

- data source port number, available for physical ports
- receiver index associated with the poller
- interval, in seconds, between samples, range: 0-86400

Receiver configuration, up to 8 entries:

- owner name, to claim an sFlow entry
- ▶ timeout, in seconds, until sampling is stopped and the device releases the receiver along with the sampler and the poller

- datagram size
- ▶ IP address
- port number

To configure the sFlow agent for a monitoring session, first configure an available receiver. Then, configure a sampling rate to perform packet flow sampling, and configure a polling interval for counter sampling.

For example, Company XYZ wishes to monitor data flow on a device. The IP address for the remote server containing the sFlow collector, is 10.10.10.10. XYZ requires a sample of the first 256 bytes of every 300th packet. Furthermore, XYZ requires counter polling every 400 s.

☐ Open the Advanced: SFlow: Receiver dialog .
☐ For the name of the person or organization controlling the receiver, enter XYZ in the "Name" cell.
☐ For the remote server IP Address, on which the sFlow collector software runs, enter 10.10.10.10 in the "IP Address" cell.
☐ Open the "Sampler" tab in the Advanced: SFlow: Configuration dialog.
 Select the index number of the receiver configured in the previous steps from the "Receiver" pull down menu.
☐ For the number of packets the device receives before the agent samples a packet, enter 300 in the "Sampling Rate" cell.
☐ For the number of bytes to sample from a packet, enter 256 in the "Maximum Header Size" cell.
☐ Open the "Poller" tab in the Advanced: SFlow: Configuration dialog.
 Select the index number of the receiver configured the previous steps from the "Receiver" pull down menu.
☐ For the time, in seconds, between samples, enter 400 in the "Interval [s]" cell.

enable configure sflow receiver 1 owner XYZ ip 10.10.10.10 interface 1/1

Switch to the privileged EXEC mode. Switch to the Configuration mode. Configure an sFlow receiver

Switch to the Interface Configuration mode of interface 1/1.

sflow sampler receiver 1 rate 300

sflow sampler maxheadersize 256

sflow poller receiver linterval 400

To assign the sFlow sampler on the port to the previously configured receiver with a sampling rate of 300.

To configure the maximum header size of the sFlow sampler to 256.

To assign the sFlow poller to the previously configured receiver and to sample data for 400 s.

9 Advanced functions of the device

9.1 Using the device as a DHCP Server

A Dynamic Host Configuration Protocol (DHCP) server assigns IP addresses, gateways, and other networking definitions such as DNS and NTP parameters to clients.

The DHCP operations fall into 4 basic phases: IP discovery, IP lease offer, IP request, and IP lease acknowledgment. Use the acronym DORA which stands for Discovery, Offer, Request, and Acknowledgement to help remember the phases. The server receives client data on UDP port 67 and sends data to the client on UDP port 68.

The DHCP server provides an IP address pool or "pool", from which it allocates IP addresses to clients. The pool consists of a list of entries. An entry defines either a specific IP address or an IP address range.

The device allows you to activate the DHCP server globally and per interface.

9.1.1 IP Addresses assigned per port or per VLAN

The DHCP server assigns a static IP address or dynamic range of IP addresses to a client connected to a port or a VLAN. The device allows you to create entries for either a port or a VLAN. When creating an entry to assigning IP addresses to a VLAN the port entry grays out. When creating an entry to assigning IP addresses to a port the VLAN entry grays out.

Static allocation means that the DHCP server assigns the same IP address to a specific client. The DHCP server identifies the client using a unique hardware ID. A static address entry contains 1 IP address, and applies it to a port or VLAN on which the server receives a request from a specific client. For static allocation, create a pool entry for the ports or one specific port,

enter the IP address, and leave the "Last IP Address" field empty. Enter a hardware ID with which the DHCP server uniquely identifies the client. This ID is either a MAC address, a client ID, a remote ID, or a circuit ID. If a client contacts the server with the configured hardware ID, the DHCP server allocates the static IP address.

The device also allows you to assign a dynamic IP address range to ports or VLANs from which the DHCP server allocates a free IP address from a pool. To create a dynamic pool entry for the ports or VLANs, enter the first and last IP addresses for the IP address range, leaving the "MAC Address", "Client ID", "Remote ID", and "Circuit ID" fields empty. Creating multiple pool entries allows you to have IP address ranges that contain gaps.

9.1.2 DHCP server static IP address example

In this example, configure the device to allocate a static IP address to a port. The device recognizes clients with unique hardware identification. The hardware ID in this case is the client MAC address 00:24:E8:D6:50:51.

☐ Open the Advanced: DHCP Server: Pool dialog .
\square To add a new entry to the table, click "Create".
☐ Enter 192.168.23.42 in "IP Address" .
\square Select $1/1$ from the "Port" pull down menu.
☐ Enter 00:24:E8:D6:50:51 in "MAC Address".
☐ To assign the IP address to the client infinitely, enter 4294967295 in "Lease Time [s]".
☐ To enable the entry, click "Active".
☐ Open the Advanced: DHCP Server: Global dialog .
☐ Verify that port 1/1 is active in the "DHCP Server active" column.

 \square Active the function globally in the "Operation" frame by clicking on.

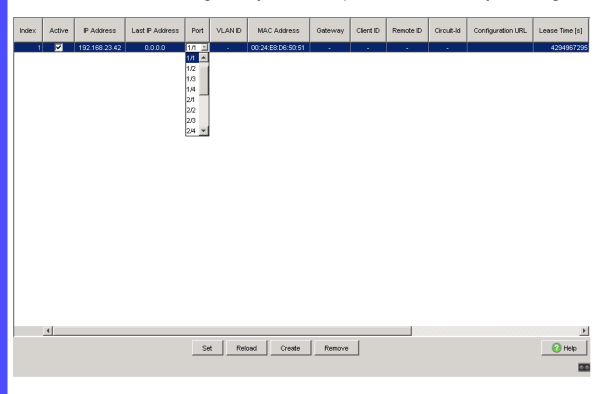


Figure 84: Table in the Advanced: DHCP Server: Pool dialog

enable
configure
dhcp-server pool add 1 static
192.168.23.42
dhcp-server pool modify 1
mode interface 1/1
dhcp-server pool modify 1
mode mac 00:24:E8:D6:50:51
dhcp-server pool mode 1
dhcp-server pool modify 1
leasetime infinite
dhcp-server operation
interface 1/1
dhcp-server operation

Switch to the privileged EXEC mode.

Switch to the Configuration mode.

Creates index 1 and assigns the IP address 192.168.23.42 statically.

Assigns the static address in index 1 to port 1/1.

Assigns the IP address in index 1 to the device with the MAC address 00:24:E8:D6:50:51.

Enables the index 1 pool entry.

Modifies index 1, to allocate the IP address to the client infinitely.

Enables the DHCP server.

Switch to the Interface Configuration mode of interface 1/1.

Enables the DHCP server operation on this port.

9.1.3 DHCP server dynamic IP address range example

The device allows you to create dynamic IP address ranges. Leave the "MAC Address", "Client ID", "Remote ID", and "Circuit ID" fields blank. To create dynamic IP address ranges with gaps between the ranges add several entries to the table.

☐ To a ☐ Ent the last ☐ The the The Core	add a rer 192 range and add a refau appropect 1/2 enable ivate per sivate per	new ent .168.2 and ent dress of It setting oriate in 2 from t the ent Advance ort 1/2	ry 1 23 er the g fo ter he ry, ed: in	to the 92, 192, e ran val. "Por click	ige.	click ddres 3.14 ne [s] own ". s:Glo	"Cress" for 12 in I is 6 menual acres acre	ate". or the "Lass 60 das u. dialos	t IP A ys. S g. colun	nddress et this v	" for the
Index Active	IP Address	Last IP Address	Port	VLANID	MAC Address	Gateway	Client ID	Remote ID	Circuit-ld	Configuration URL	Lease Time [s]
1 🔽	192.168.23.42 192.168.23.92	0.0.0.0 192.168.23.142	1/1 1/2	-	00:24:E8:D6:50:51	-	-	-	-		4294967295 86400
3 🔽	192.169.23.172	192.166.23.180	1/2	-	-	•	-	-	٠		86400

Figure 85: Table in the Advanced: DHCP Server: Pool dialog.

enable configure dhcp-server pool add 2 dynamic 192.198.23.92 192.168.23.142 dhcp-server pool modify 2 leasetime {seconds | infinite} dhcp-server pool add 3 dynamic 192.198.23.172 192.168.23.180 dhcp-server pool modify 3 leasetime {seconds | infinite} dhcp-server pool mode 2 dhcp-server pool mode 3 dhcp-server operation interface 2/1 dhcp-server operation

Switch to the privileged EXEC mode. Switch to the Configuration mode. Adds a dynamic pool with an IP range from 192.168.23.92 to 192.168.23.142.

Enters the lease time in seconds or infinite.

Creates index 3 and assigns the IP address range from 192.168.23.172 to 192.168.23.180. A dynamic pool consists of a range of IP addresses.

Enters the lease time in seconds or infinite.

Enables the index 2 pool entry.
Enables the index 3 pool entry.
Enables the DHCP server.
Switch to the interface configuration mode.
Enables the DHCP server operation on this port.

9.2 Using the device as a DNS client

The Domain Name System (DNS) client queries DNS servers to resolve host names and IP addresses of network devices. Much like a telephone book, the DNS client converts names of devices into IP addresses. When the DNS client receives a request to resolve a new name it first queries its internal static database, then the assigned DNS servers for the information. The DNS client saves the queried information in a cache for future requests. The device offers the possibility to configure the DNS client from the DHCP server using the management VLAN. The device also offers you the possibility to assign host names to IP addresses statically.

The DNS client provides the following user functions:

- ▶ DNS server list, with space for 4 domain name server IP addresses
- static hostname to IP address mapping, with space for 64 configurable static hosts
- host cache, with space for 128 entries

9.2.1 Configuring a DNS server example

Name the DNS client and configure it to query a DNS server to resolve host names.

☐ Open the Advanced: DNS: Server: Static dialog .
☐ In the "Configuration" frame, select user from the "Configuration
Source" pull down menu.
\square Enter <code>device1</code> for a unique device name in the "Domain Name" text
box.
\square To add a new entry to the table, click "Create".
☐ Enter 10.1.3.5 for a DNS server in "Address".
□ To enable the entry, click "Active".
☐ Open the Advanced: DNS:Global dialog .

Active the function globally in the "Operation" frame by clicking on.

| Configuration | Confi

Figure 86: Advanced: DNS: Server: Static dialog

Switch to the privileged EXEC mode. enable configure Switch to the Configuration mode. Sets the function to user to manually configure dns client source user the DNS client. Enters device1 as a unique domain name for the dns client domain-name devicel device. Adds a DNS server with IP address of 10.1.3.5 as dns client servers add 1 ip 10.1.3.5 index 1. Activates the DNS client function. dns client adminstate

Configure the DNS client to map static hosts with IP addresses.

\square Open the Advanced: DNS: Server: Static Hosts dialog.
\square To add a new entry to the table, click "Create".
☐ In the "Name" cell, enter example.com which is a name of a device
in the network.
☐ In the "IP Address" cell, enter 10.1.3.9.

To enable the entry, click "Active".

Figure 87: Table in the Advanced: DNS: Server: Static Hosts dialog.

enable
configure
dns client host add 1 name
example.com ip 10.1.3.9
dns client adminstate

Switch to the privileged EXEC mode. Switch to the Configuration mode. Adds example.com as a static host with an IP address of 10.1.3.9. Activates the DNS client function.

9.3 Digital I/O Module

Use this function to monitor remote contacts. A cyclic application is running for both inputs and outputs which polls the values of the configured inputs on remote or local I/O modules and mirror these values to the outputs. The device also polls the local inputs to set their state. When enabled, the device generates event log entries and SNMP traps for input and output value changes.

9.3.1 Managing Digital I/O Signals

The Digital IO module provides the following user functions:

- controllable inputs on the power supply module
- mirroring an output to an input, 1:1
- mirroring the same input to different outputs, 1:N mirroring
- configurable refresh-interval for both inputs and outputs for a status update
- the device sends SNMP requests to obtain the state of remote or local inputs

Example

An illuminated lamp in a control room indicates that a cabinet door is open. The IP address of the cabinet device is 192.168.0.11. Input 1 on an IO module in slot 3 forwards the state of the cabinet door contact. Output 4 on an IO module in slot 2 of the control room device receives the state of the contact and illuminates a lamp when the door is open. The state of the door contact is an input and is available for other devices.

To configure the cabinet device to receive the signal from the door

contact, perform the following steps. ☐ Open the "IO Input" tab of the Advanced: Digital IO Module dialog. ☐ Activate the function in the "Operation" frame by clicking On. enable Switch to the privileged EXEC mode. Switch to the Configuration mode. configure digital-input admin-state Enables the input operation on the device. On the control room device, enable input and output operation and mirror input 1 on module 3 of the cabinet device to output 4 on the IO module in slot 2. ☐ Open the "IO Input" tab of the Advanced: Digital IO Module dialog. ☐ Activate the function in the "Operation" frame by clicking On. ☐ Open the "IO Output" tab of the Advanced: Digital IO Module dialog. ☐ Enter 192.168.0.11 in "Source IP". ☐ Select 3.1 from the "Input ID" pull down menu of the "Output ID" 2/4 entry. ☐ Activate the function in the "Operation" frame by clicking On.

digital-output admin-state digital-input admin-state

192.168.0.11:161 3/1

digital-output mirror io 2/4

Switch to the Configuration mode.

Mirrors module 3 input 1 of the cabinet device to slot 2 output 4.

Enables the output operation on the device

Switch to the privileged EXEC mode.

Enables the output operation on the device. To enable the input operation on the device.

enable

configure

9.4 Telnet Client

The device supports a Telnet client that directly opens a connection to the Telnet server using TCP Port 23. The Telnet client allows you to configure the device using CLI commands.

For detailed information on CLI commands, review the "Command Line Interface" reference manual.

A Setting up the Configuration Environment

A.1 Setting up a DHCP/BOOTP Server

On the product CD supplied with the device you will find the software for a DHCP server from the software development company IT-Consulting Dr. Herbert Hanewinkel. You can test the software for 30 calendar days from the date of the first installation, and then decide whether you want to purchase a license.

- □ To install the DHCP servers on your PC put the product CD in the CD drive of your PC and under Additional Software select "haneWIN DHCP-Server".
 To carry out the installation, follow the installation assistant.
- ☐ Start the DHCP Server program.

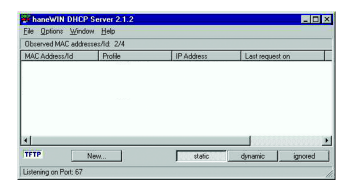


Figure 88: Start window of the DHCP server

Note: The installation procedure includes a service that is automatically started in the basic configuration when Windows is activated. This service is also active if the program itself has not been started. When started, the service responds to DHCP queries.

- ☐ Open the window for the program settings in the menu bar: Options: Preferences and select the DHCP tab page. ☐ Enter the settings shown in the illustration and click OK.

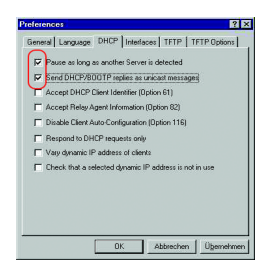


Figure 89: DHCP setting

- $\ \square$ To enter the configuration profiles, select Options:Configuration Profiles in the menu bar.
- ☐ Enter the name of the new configuration profile and click Add.

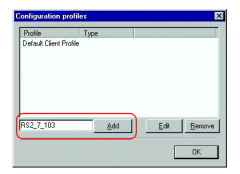


Figure 90: Adding configuration profiles

☐ Enter the network mask and click Accept.

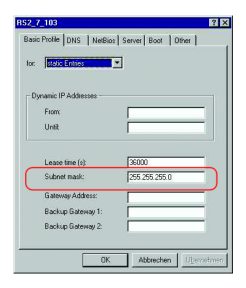


Figure 91: Network mask in the configuration profile

- ☐ Select the Boot tab page.
- ☐ Enter the IP address of your TFTP server.
- ☐ Enter the path and the file name for the configuration file.
- ☐ Click Apply and then OK.

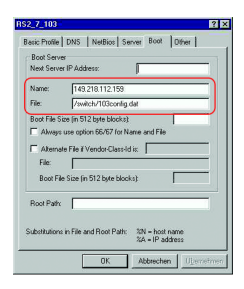


Figure 92: Configuration file on the TFTP server

□ Add a profile for each device type.
If devices of the same type have different configurations, then you add a profile for each configuration.

To conclude the addition of the configuration profiles, click OK.

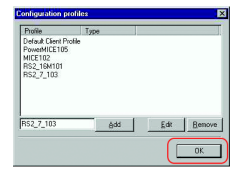


Figure 93: Managing configuration profiles

☐ To enter the static addresses, click Static in the main window.

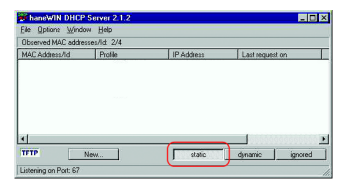


Figure 94: Static address input

☐ Click New.

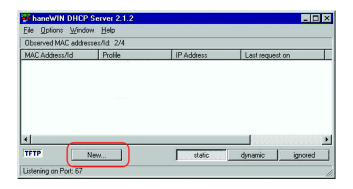


Figure 95: Adding static addresses

- ☐ Enter the MAC address of the device.
- ☐ Enter the IP address of the device.
- \square Select the configuration profile of the device.
- \square Click Apply and then OK.



Figure 96: Entries for static addresses

☐ Add an entry for each device that will get its parameters from the DHCP server.

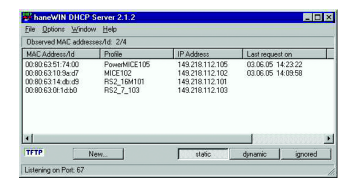


Figure 97: DHCP server with entries

A.2 Setting up a DHCP Server with Option 82

On the product CD supplied with the device you will find the software for a DHCP server from the software development company IT-Consulting Dr. Herbert Hanewinkel. You can test the software for 30 calendar days from the date of the first installation, and then decide whether you want to purchase a license.

- ☐ To install the DHCP servers on your PC put the product CD in the CD drive of your PC and under Additional Software select "haneWIN DHCP-Server". To carry out the installation, follow the installation assistant.
- ☐ Start the DHCP Server program.

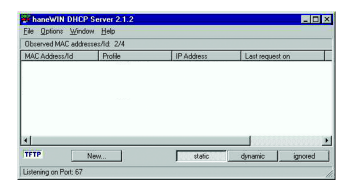


Figure 98: Start window of the DHCP server

Note: The installation procedure includes a service that is automatically started in the basic configuration when Windows is activated. This service is also active if the program itself has not been started. When started, the service responds to DHCP gueries.



Figure 99: DHCP setting

☐ To enter the static addresses, click New.

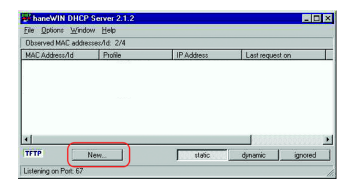


Figure 100:Adding static addresses

☐ Select Circuit Identifier and Remote Identifier.

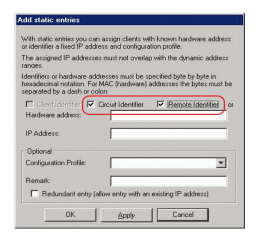


Figure 101:Default setting for the fixed address assignment

☐ In the Hardware address field, you enter the Circuit Identifier and the Remote Identifier (see "DHCP Relay Agent" in the "Webbased Interface" reference manual).

With Hardware address you identify the device and the port to which that device is connected, to which you want the assign the IP address in the line below it.

The hardware address is in the following form:

ciclhhvvvvssmmpprirlxxxxxxxxxxxx

- ci: sub-identifier for the type of the circuit ID
- cl: length of the circuit ID
- hh: Hirschmann ID: 01 if a Hirschmann device is connected to the port, otherwise 00.
- vvvv: VLAN ID of the DHCP request (default: 0001 = VLAN 1)
- ss: socket of device at which the module with that port is located to which the device is connected. Enter the value 00.
- mm: module with the port to which the device is connected.
- pp: port to which the device is connected.
- ri: sub-identifier for the type of the remote ID
- rl: length of the remote ID
- xxxxxxxxxxxxx remote ID of the device (e.g. MAC address) to which a device is connected.

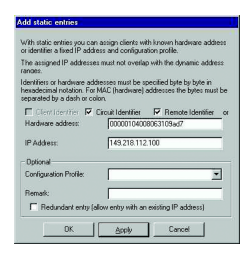


Figure 102:Entering the addresses

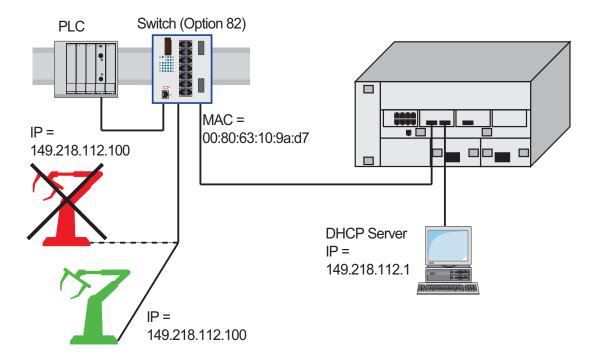


Figure 103:Application example of using Option 82

B General Information

B.1 Management Information Base (MIB)

The Management Information Base (MIB) is designed in the form of an abstract tree structure.

The branching points are the object classes. The "leaves" of the MIB are called generic object classes.

If this is required for unique identification, the generic object classes are instantiated, i.e. the abstract structure is mapped onto reality, by specifying the port or the source address.

Values (integers, time ticks, counters or octet strings) are assigned to these instances; these values can be read and, in some cases, modified. The object description or object ID (OID) identifies the object class. The subidentifier (SID) is used to instantiate them.

Example:

The generic object class

```
hm2PSState (OID = 1.3.6.1.4.1.248.11.11.1.1.1.2)
```

is the description of the abstract information "power supply status". However, it is not possible to read any information from this, as the system does not know which power supply is meant.

Specifying the subidentifier (2) maps this abstract information onto reality (instantiates it), thus indicating the operating status of power supply 2. A value is assigned to this instance and can then be read. The instance "get 1.3.6.1.4.1.248.11.11.1.1.1.1.1.1.2.1" returns the response "1", which means that the power supply is ready for operation.

Definition of the syntax terms used:				
Integer	An integer in the range -2 ³¹ - 2 ³¹ -1			
IP Address	XXX.XXX.XXX			
	(xxx = integer in the range 0-255)			
MAC Address	12-digit hexadecimal number in accordance with ISO/IEC 8802-3			
Object identifier	x.x.x.x (e.g. 1.3.6.1.1.4.1.248)			
Octet string	ASCII character string			
PSID	Power supply identifier			
	(number of the power supply unit)			

Definition of the syntax terms used:			
TimeTicks	Stopwatch, Elapsed time (in seconds) = numerical value / 100 Numerical value = integer in range 0-2 ³² -1		
Timeout	Time value in hundredths of a second Time value = integer in range 0-2 ³² -1		
Type field	4-digit hexadecimal number in accordance with ISO/IEC 8802-3		
Counter	Integer (0-2 ³²⁻¹), whose value is increased by 1 when certain events occur.		

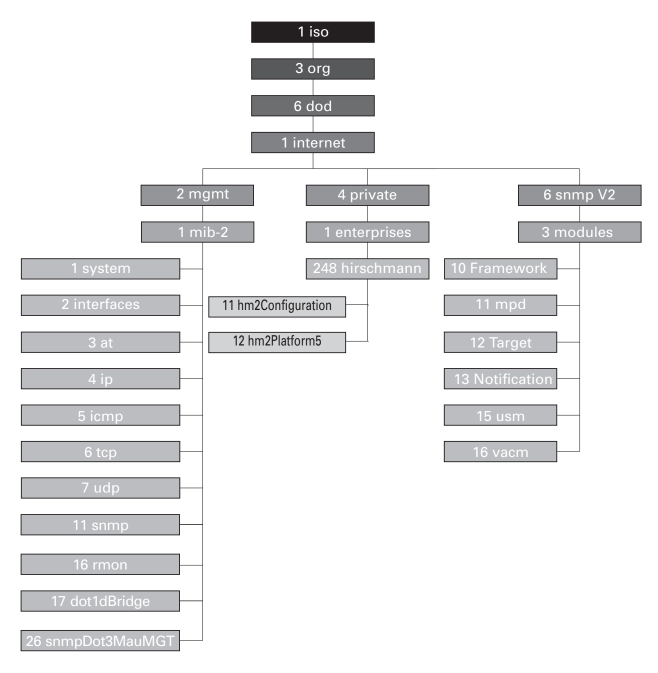


Figure 104:Tree structure of the Hirschmann MIB

A description of the MIB can be found on the product CD provided with the device.

B.2 Abbreviations used

ACA31	AutoConfiguration Adapter
ACL	Access Control List
ВООТР	Bootstrap Protocol
CLI	Command Line Interface
DHCP	Dynamic Host Configuration Protocol
FDB	Forwarding Database
GUI	Graphical User Interface
HTTP	Hypertext Transfer Protocol
HTTPS	Hypertext Transfer Protocol Secure
ICMP	Internet Control Message Protocol
IEEE	Institute of Electrical and Electronics Engineers
IGMP	Internet Group Management Protocol
ΙΡ	Internet Protocol
LED	Light Emitting Diode
LLDP	Link Layer Discovery Protocol
F/O	Optical Fiber
MAC	Media Access Control
MIB	Management Information Base
MSTP	Multiple Spanning Tree Protocol
NMS	Network Management System
NTP	Network Time Protocol
PC	Personal Computer
PTP	Precision Time Protocol
QoS	Quality of Service
RFC	Request For Comment
RM	Redundancy Manager
RSTP	Rapid Spanning Tree Protocol
SCP	Secure Copy
SFP	Small Form-factor Pluggable
SFTP	SSH File Transfer Protocol
SNMP	Simple Network Management Protocol
SNTP	Simple Network Time Protocol
TCP	Transmission Control Protocol
TFTP	Trivial File Transfer Protocol
TP	Twisted Pair
UDP	User Datagramm Protocol
URL	Uniform Resource Locator
UTC	Coordinated Universal Time
VLAN	Virtual Local Area Network

B.3 Technical Data

You will find the technical data in the document "GUI Reference Manual".

B.4 Maintenance

Hirschmann is continually working to improve and develop our software. You should regularly check whether there is a new version of the software that provides you with additional benefits. You will find software information and downloads on the product pages of the Hirschmann website.

B.5 Readers' Comments

What is your opinion of this manual? We are constantly striving to provide as comprehensive a description of our product as possible, as well as important information to assist you in the operation of this product. Your comments and suggestions help us to further improve the quality of our documentation.

Your assessment of this manual:

Did you discover any errors in this manual?

	Very Good	Good	Satisfactory	Mediocre	Poor
Precise description	0	0	0	0	0
Readability	0	0	0	0	0
Understandability	0	0	0	0	0
Examples	0	0	0	0	0
Structure	0	0	0	0	0
Comprehensive	0	0	0	0	0
Graphics	0	0	0	0	0
Drawings	0	0	0	0	0
Tables	0	0	0	0	0

If so, on what page?					
-					

General Information	B.5 Readers' Comments			
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D Further Support

■ Technical Questions

For technical questions, please contact any Hirschmann dealer in your area or Hirschmann directly.

You will find the addresses of our partners on the Internet at http://www.hirschmann.com

Contact our support at https://hirschmann-support.belden.eu.com

You can contact us

in the EMEA region at

► Tel.: +49 (0)1805 14-1538

E-mail: hac.support@belden.com

in the America region at

► Tel.: +1 (717) 217-2270

► E-mail: inet-support.us@belden.com

in the Asia-Pacific region at Tel.: +65 6854 9860

► E-mail: inet-ap@belden.com

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